

**TK-3107 (16 channels)**

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INTRODUCTION

SCOPE OF THIS MANUAL

This manual is intended for use by experienced technicians familiar with similar types of commercial grade communications equipment. It contains all required service information for the equipment and is current as of the publication date. Changes which may occur after publication are covered by either Service Bulletins or Manual Revisions. These are issued as required.

ORDERING REPLACEMENT PARTS

When ordering replacement parts or equipment information, the full part identification number should be included. This applies to all parts : components, kits, or chassis. If the part number is not known, include the chassis or kit number of which it is a part, and a sufficient description of the required component for proper identification.

PERSONAL SAFETY

The following precautions are recommended for personal safety :

- DO NOT transmit until all RF connectors are verified secure and any open connectors are properly terminated.
- SHUT OFF and DO NOT operate this equipment near electrical blasting caps or in an explosive atmosphere.
- This equipment should be serviced by a qualified technician only.

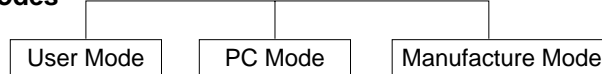
SERVICE

This radio is designed for easy servicing. Refer to the schematic diagrams, printed circuit board views, and alignment procedures contained within.

Destination	Number of CH	RF power output
M2	16	4W

REALIGNMENT

1 Modes

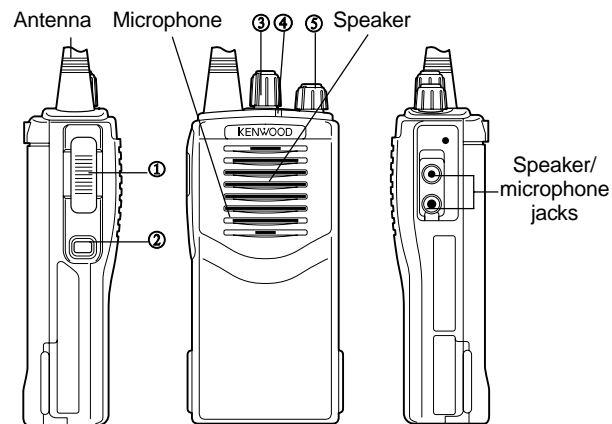


MODE	FUNCTION
User Mode	Use this mode for normal operation.
PC Mode	Use this mode, to make various settings by means of the FPU through the RS-232C port.
Manufacture Mode	Use this mode, to realign the various settings through the RS-232C port during manufacture work.

2 How to enter each mode

MODE	PROCEDURE
User Mode	Power ON
PC Mode	Connect to the IBM PC compatible machine and controlled by the FPU.

3 Getting acquainted



① PTT (Push-To-Talk) switch

Press this switch, then speak into the microphone to call a station. Release the switch to receive.

② Monitor key

Press and hold to monitor how busy the current channel is and to monitor signals being received that do not contain the matched QT/DQT code.

③ Channel selector

Rotate to select channels 1 ~ 16.

④ LED indicator

Lights red while transmitting, green while receiving a signal. Flashes red when the battery voltage is low while transmitting.

⑤ Power switch/ Volume control

Turn clockwise to switch the transceiver ON. Turn counterclockwise until a click sounds, to switch the transceiver OFF. Rotate to adjust the volume level.

PC MODE

Preface

The transceiver is programmed by using a personal computer, programming interface (KPG-22) and programming software (KPG-55D).

The programming software can be used with an IBM PC or compatible. Figure 1 shows the setup of an IBM PC for programming.

Connnection procedure

1. Connect the TK-3107 to the personal computer with the interface cable.
2. When data is transmitting from the transceiver the red LED lights.
When data is received by the transceiver the green LED lights.

Notes:

- The data stored in the personal computer must match the Model Name when it is written into the EEPROM.
- Do not press the [PTT] key during data transmission or reception.

REALIGNMENT

• **KPG-22 description**

(PC programming interface cable: Option)

The KPG-22 is required to interface the TK-3107 with the computer. It has a circuit in its D-subconnector (25-pin) case that converts the RS-232C logic level to the TTL level. The KPG-22 connects the side panel jacks of the TK-3107 to the computer's RS-232C serial port.

• **Programming software description**

The KPG-55D Programming Disk is supplied in 3-1/2" the disk format. The Software on this disk allows a user to program the TK-3107 radios via a Programming interface cable (KPG-22).

• **Programming with IBM PC**

If data is transferred to the transceiver from an IBM PC with the KPG-55D, the destination data (basic radio information) for each set can be modified. Normally, it is not necessary to modify the destination data because their values are determined automatically when the frequency range (frequency type) is set.

The values should be modified only if necessary.

Data can be programmed into the EEPROM in RS-232C format via the SP MIC plug.

In this mode the PTT line operates as TXD and RXD data lines respectively.

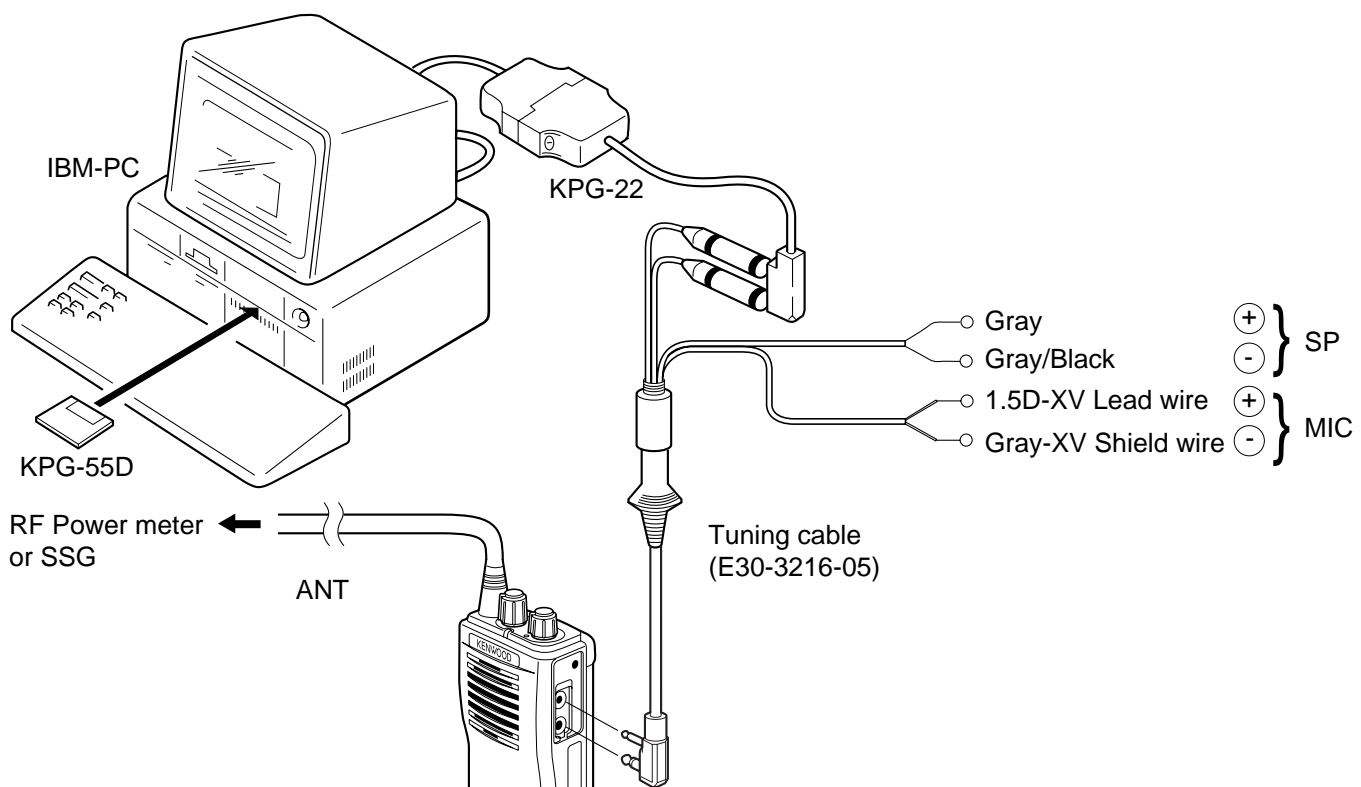
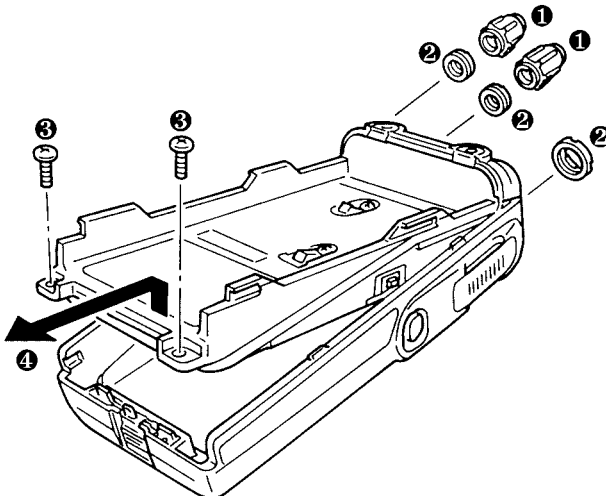


Fig. 1

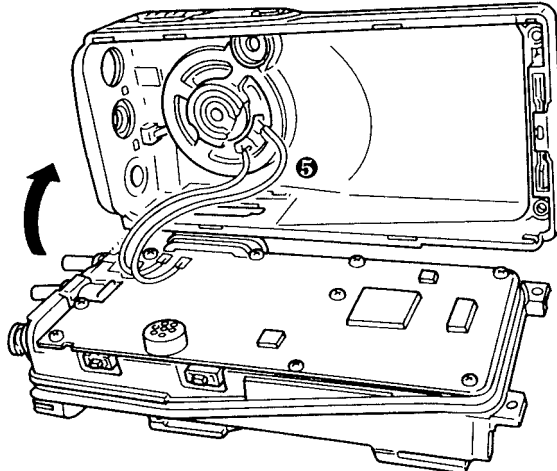
DISASSEMBLY FOR REPAIR

Separating the case assembly from the chassis

1. Remove the two knobs ① and three round nuts ②.
2. Remove the two screws ③.
3. Expand the right and left sides of the bottom of the case assembly, lift the chassis, and remove it from the case assembly ④.



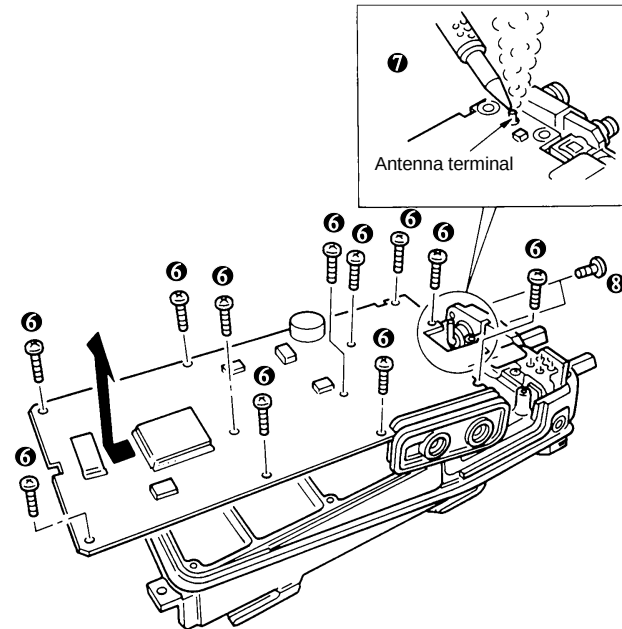
4. Taking care not to cut the speaker lead ⑥, open the chassis and case assembly.



Separating the chassis from the unit

1. Remove the eleven screws ⑥.
2. Remove the solder from the antenna terminal using a soldering iron then lift the unit off ⑦.
3. Remove the two screws ⑧ and remove the antenna connector.

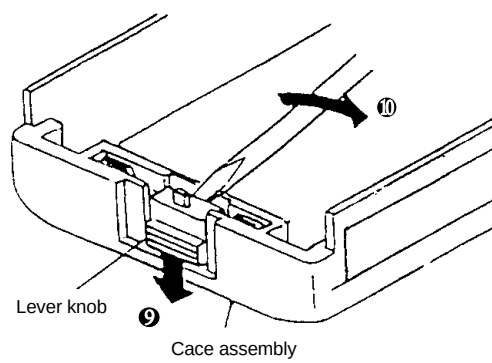
Note : When reassembling the unit in the chassis, be sure to solder the antenna terminal.



Removing the lever

1. Raise the lever on the lower case ⑩, insert a small flat screwdriver into the space between the case and lever, open the case carefully ⑨ and lift the lever off.

Note : Do not force to separate the case from the lever.



CIRCUIT DESCRIPTION

1. Frequency configuration

The receiver utilizes double conversion. The first IF is 38.85MHz and the second IF is 450kHz. The first local oscillator signal is supplied from the PLL circuit. The PLL circuit in the transmitter generates the necessary frequencies. Fig. 1 shows the frequencies.

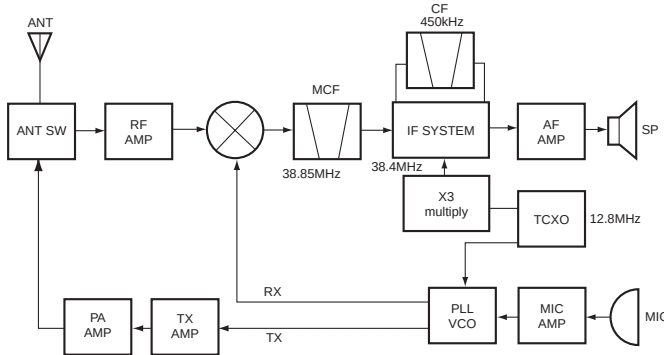


Fig. 1 Frequency configuration

2. Receiver

The receiver is double conversion superheterodyne, designed to operate in the frequency range of 470 to 490MHz. The frequency configuration is shown in Fig. 1.

1) Front - end RF amplifier

An incoming signal from the antenna is applied to an RF amplifier (Q203) after passing through a transmit/receive switch circuit (D102 and D103 are off) and a 3-pole LC filter. After the signal is amplified (Q203), the signal is filtered by a band pass filter (a 3-pole LC filter) to eliminate unwanted signals before it is passed to the first mixer.

The voltage of these diodes are controlled by to track the MPU (IC403) center frequency of the band pass filter. (See Fig. 2)

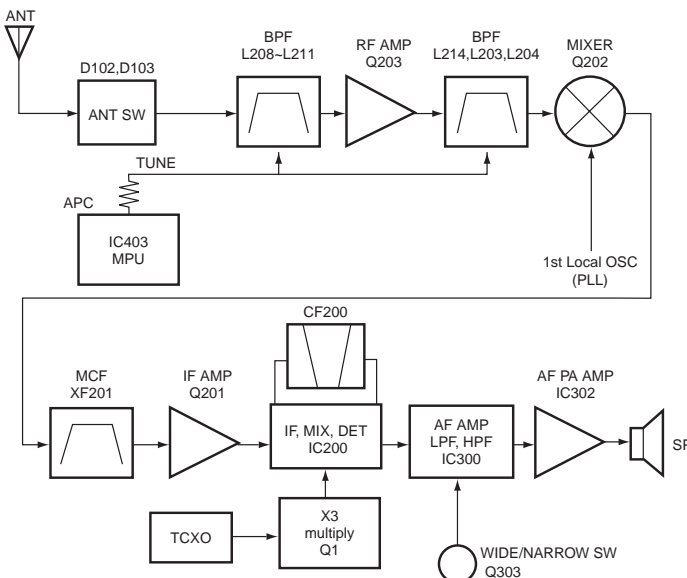


Fig. 2 Receiver section configuration

2) First Mixer

The signal from the RF amplifier is heterodyned with the first local oscillator signal from the PLL frequency synthesizer circuit at the first mixer (Q202) to create a 38.85MHz first intermediate frequency (1st IF) signal. The first IF signal is then fed through two monolithic crystal filters (MCFs : XF201) to further remove spurious signals.

3) IF amplifier

The first IF signal is amplified by Q201, and then enters IC200 (FM processing IC). The signal is heterodyned again with a second local oscillator signal within IC200 to create a 450kHz second IF signal. The second IF signal is then fed through a 450kHz ceramic filter (CF200) to further eliminate unwanted signals before it is amplified and FM detected in IC200.

XF201:L71-0522-05

Item	Rating
Nominal center frequency	38.850MHz
Pass band width	$\pm 5.0\text{kHz}$ or more at 3dB
40dB stop band width	$\pm 20.0\text{kHz}$ or less
Ripple	1.0dB or less
Insertion loss	4.0dB or less
Guaranteed attenuation	80dB or more at $f_0 - 910\text{kHz}$
Terminal impedance	$610\Omega / 3\text{PF}$

CF200:L72-0958-05

Item	Rating
Nominal center frequency	450kHz
6dB band width	$\pm 6.0\text{kHz}$ or more
50dB band width	$\pm 12.5\text{kHz}$ or less
Ripple	2.0dB or less at $f_0 \pm 4\text{kHz}$
Insertion loss	6.0dB or less
Guaranteed attenuation	35.0dB or more at $f_0 \pm 100\text{kHz}$
Terminal impedance	$2.0\text{k}\Omega$

4) AF amplifier

The recovered AF signal obtained from IC200 is amplified by IC300 (1/4), filtered by the IC300 low-pass filter (2/4) and IC300 high-pass filter (3/4) and (4/4), and de-emphasized by R303 and C306. The AF signal is then passed through a WIDE/NARROW switch (Q303). The processed AF signal passes through an AF volume control and is amplified to a sufficient level to drive a loud speaker by an AF power amplifier (IC302).

CIRCUIT DESCRIPTION

5) Squelch

Part of the AF signal from the IC enters the FM IC again, and the noise component is amplified and rectified by a filter and an amplifier to produce a DC voltage corresponding to the noise level.

The DC signal from the FM IC goes to the analog port of the microprocessor (IC403). IC403 determines whether to output sounds from the speaker by checking whether the input voltage is higher or lower than the preset value.

To output sounds from the speaker, IC403 sends a high signal to the MUTE and AFCO lines and turns IC302 on through Q302, Q304, Q305, Q306 and Q307. (See Fig. 3)

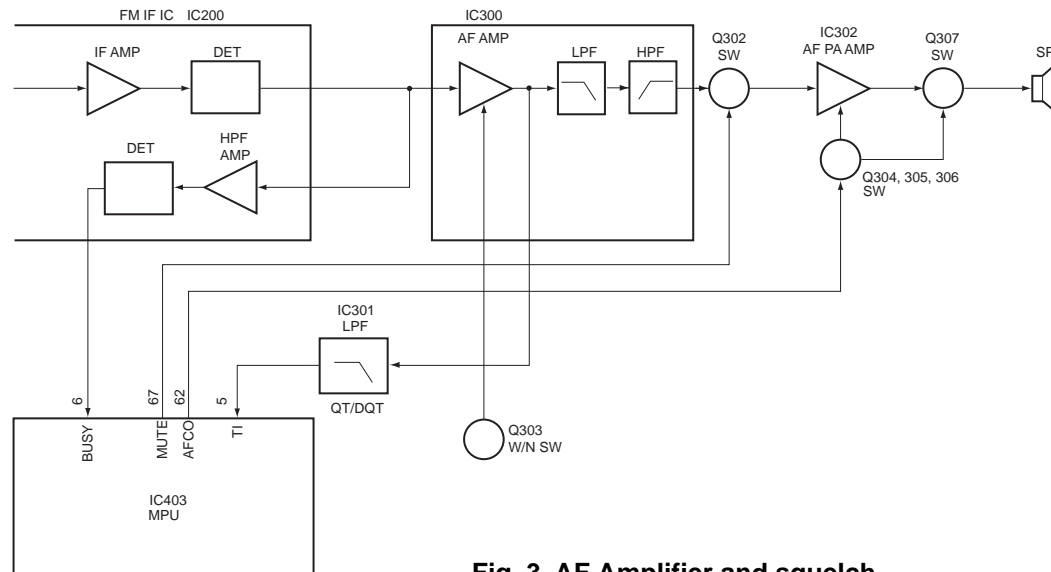


Fig. 3 AF Amplifier and squelch

3. PLL frequency synthesizer

The PLL circuit generates the first local oscillator signal for reception and the RF signal for transmission.

1) PLL

The frequency step of the PLL circuit is 5 or 6.25kHz. A 12.8MHz reference oscillator signal is divided at IC1 by a fixed counter to produce the 5 or 6.25kHz reference frequency. The voltage controlled oscillator (VCO) output signal is buffer amplified by Q6, then divided in IC1 by a dual-module programmable counter. The divided signal is compared in phase with the 5 or 6.25kHz reference signal in the phase comparator in IC1. The output signal from the phase comparator is filtered through a low-pass filter and passed to the VCO to control the oscillator frequency. (See Fig.4)

6) Receive signaling

QT/DQT

300 Hz and higher audio frequencies of the output signal from IF IC are cut by a low-pass filter (IC301). The resulting signal enters the microprocessor (IC403). IC403 determines whether the QT or DQT matches the preset value, and controls the MUTE and AFCO and the speaker output sounds according to the squelch results.

2) VCO

The operating frequency is generated by Q4 in transmit mode and Q3 in receive mode. The oscillator frequency is controlled by applying the VCO control voltage, obtained from the phase comparator, to the varactor diodes (D2 and D4 in transmit mode and D1 and D3 in receive mode). The T/R pin is set high in receive mode causing Q5 and Q7 to turn Q4 off, and turn Q3 on. The T/R pin is set low in transmit mode. The outputs from Q3 and Q4 are amplified by Q6 and sent to the buffer amplifiers.

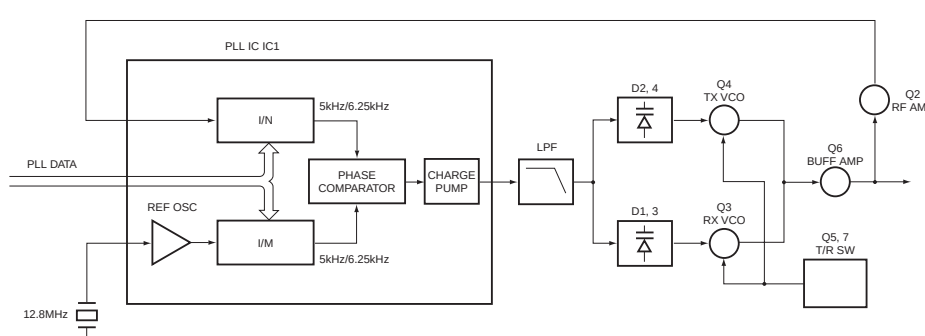


Fig. 4 PLL circuit

CIRCUIT DESCRIPTION

3) UNLOCK DETECTOR

If a pulse signal appears at the LD pin of IC1, an unlock condition occurs, and the DC voltage obtained from D7, R6, and C1 causes the voltage applied to the UL pin of the microprocessor to go low. When the microprocessor detects this condition, the transmitter is disabled, ignoring the push-to-talk switch input signal. (See Fig.5)

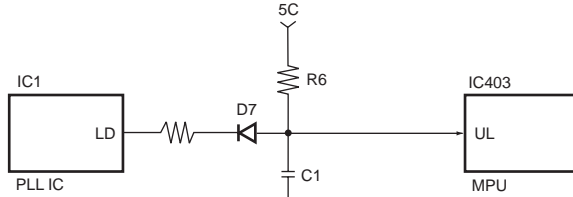


Fig. 5 Unlock detector circuit

4. Transmitter

1) Transmit audio

The modulation signal from the microphone is amplified by IC500 (1/2), passes through a preemphasis circuit, and amplified by the other IC500 (1/2) to perform IDC operation. The signal then passes through a low-pass filter (splatter filter) (Q501 and Q502) and cuts 3kHz and higher frequencies. The resulting signal goes to the VCO through the VCO modulation terminal for direct FM modulation. (See Fig. 6)

2) QT/DQT encoder

A necessary signal for QT/DQT encoding is generated by IC403 and FM-modulated to the PLL reference signal. Since the reference OSC does not modulate the loop characteristic frequency or higher, modulation is performed at the VCO side by adjusting the balance. (See Fig. 6)

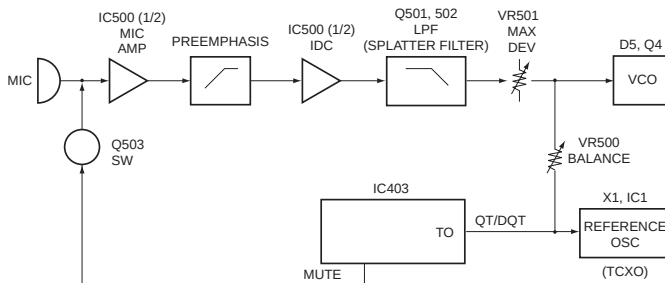


Fig. 6 Transmit audio QT/DQT

3) VCO and RF amplifier

The transmit signal obtained from the VCO buffer amplifier Q100, is amplified by Q101 and Q102. This amplified signal is passed to the power amplifier, Q105 and Q107, which consists of a 2-stage FET amplifier and is capable of producing up to 4W of RF power. (See Fig.7)

4) ANT switch and LPF

The RF amplifier output signal is passed through a low-pass filter network and a transmit/receive switching circuit before it is passed to the antenna terminal. The transmit/receive switching circuit is comprised of D101, D102 and D103. D102 and D103 are turned on (conductive) in transmit mode and off (isolated) in receive mode.

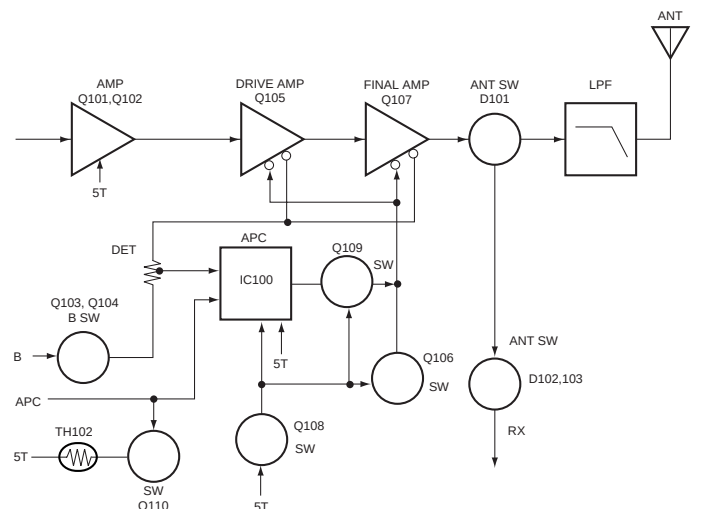


Fig. 7 APC system

5) APC

The automatic power control (APC) circuit stabilizes the transmitter output power at a predetermined level by sensing the drain current of the final amplifier Field Effect Transistor (FET) . The voltage comparator, IC100 (2/2), compares the voltage obtained from the above drain current with a reference voltage which is set using the microprocessor. An APC voltage proportional to the difference between the sensed voltage and the reference voltage appears at the output of IC100 (1/2). This output voltage controls the gate of the FET power amplifier, which keeps the transmitter output power constant. The transmitter output power can be varied by the microprocessor which in turn changes the reference voltage and hence, the output power.

6) Terminal protection circuit

When the thermistor (TH102) reaches about 80°C, the protection circuit turns on Q110 to protect transmitting final amplifier (Q107) from the over heating.

5. Power supply

A 5V reference power supply [5M] for the control circuit is derived from an internal battery. This reference is used to provide a 5V supply in transmit mode [5T], a 5V supply in receive mode [5R], and a 5V supply common in both modes [5C] based on the control signal sent from the microprocessor.

6. Control system

The IC403 CPU operates at 7.37MHz . This oscillator has a circuit that shifts the frequency according to the EEPROM data.

Microprocessor: M38267M8L241GP (IC403)

Pin No.	I/O	Port Name	Function
1	O	VC1	NC
2	O	VC2	NC
3	I	NC	NC
4	I	TIBI	QT/DQT external circuit center point input
5	I	TI	QT/DQT signal input
6	I	BUSY	Busy input
7	I	BATT	Battery voltage detection
8	I	NC	NC
9	O	VCCN	Frequency regulation output
10	O	APC/TUNE	TX : Auto power control D/A output RX : BPF tuning D/A output
11	I	NC	NC
12	I	NC	NC
13	I	NC	NC
14	I	NC	NC
15	O	BEEP	Beep output
16	O	TO	QT/DQT output
17	I	NC	NC
18	I	PTT	[PTT] key input Connected to RXD
19	O	TXD	RS-232C output Connected to SP/MIC test(REM)
20	I	RXD	RS-232C input Connected to [PTT] line
21	I	NC	NC
22	I	SELF	Self program L: disable
23	I	MONI	[MONI] key input
24	I	NC	NC
25	I	NC	NC
26	I	NC	NC
27	I	NC	NC
28	I	ENC3	Encode input (channel select)
29	I	ENC2	Encode input (channel select)
30	I	ENC1	Encode input (channel select)
31	I	ENCO	Encode input (channel select)
32	I	INTO	Power detection control
33	I	RST	Reset input
34	I	NC	NC
35	O	NC	NC
36	I	XIN	7.3728MHz oscillator
37	O	XOUT	7.3728MHz oscillator
38	I	VSS	GND
39	O	SHIFT	Beat shift H: shift on
40	O	PABC	Final supply H : on
41	O	WNRC	Audio reference sensitivity L : narrow
42	O	WNTC	MAX Dev. Control Narrow: H
43	I	NC	NC
44	I	NC	NC
45	I	NC	NC
46	I	NC	NC
47	I/O	SDA	EEPROM data line
48	O	SCL	EEPROM clock line
49	I	UL	PLL unlock detection pin L : unlock
50	I	NC	NC
51	I	NC	NC
52	I	NC	NC
53	I	NC	NC
54	I	NC	NC
55	O	DT	Common data output
56	O	CK	Common clock output
57	O	NC	NC
58	O	LE	PLL IC enable H : latches

Pin No.	I/O	Port Name	Function
59	O	NC	NC
60	O	NC	NC
61	O	5MC	Control of power supply (5M) for everything except the microcomputer and EEPROM L : Power supply ON
62	O	AFCO	AF amp power supply H : ON
63	O	RX	TX/RX VCO select H : RX
64	O	GLED	Green LED control H : Lit
65	O	RLED	RED LED control H : Lit
66	O	SAVE	Save control H : Save off
67	O	MUTE	Mute control H : Mic mute L : AF mute
68	O	5RC	Reception power supply control L : on
69	O	5TC	Transmission power supply control H : on
70	O	NC	NC
71	O	NC	NC
72	O	NC	NC
73	O	NC	NC
74	O	NC	NC
75	O	NC	NC
76	O	NC	NC
77	O	NC	NC
78	O	NC	NC
79	O	NC	NC
80	O	NC	NC
81	O	NC	NC
82	O	NC	NC
83	O	NC	NC
84	O	NC	NC
85	O	NC	NC
86	O	NC	NC
87	O	NC	NC
88	O	NC	NC
89	I	VCC	Microcomputer power supply, 5V input
90	I	VREF	A/D conversion reference voltage ; connected to Vcc
91	I	AVSS	A/D converter power supply ; connected to Vss
92	O	NC	NC
93	O	NC	NC
94	O	NC	NC
95	O	NC	NC
96	I	NC	NC
97	I	NC	NC
98	I	NC	NC
99	I	NC	NC
100	I	NC	NC

FET : 2SK2596(Q105)

Absolute Maximum Ratings (Ta=25°C)						
Item	V _{DSS}	V _{GSS}	I _D	P _{ch} *	T _{ch}	T _{stg}
Rating	17V	±10V	0.4A	3W	150°C	-45~+150°C

*T_c=25°C

FET : 2SK2595(Q107)

Absolute Maximum Ratings (Ta=25°C)						
Item	V _D	V _G	I _D	P _{ch} *	T _{ch}	T _{stg}
Rating	17V	±10V	1.1A	20W	150°C	-45~+150°C

*T_c=25°C

DESCRIPTION OF COMPONENTS

Ref No.	Semiconductor	Description
IC1	IC	PHASE LOCKED LOOP SYSTEM
IC100	IC	AUTOMATIC POWER CONTROL
IC200	IC	IF SYSTEM
IC300	IC	AUDIO AMP ACTIVE FILTER
IC301	IC	ACTIVE FILTER
IC302	IC	AUDIO POWER AMP
IC400	IC	RESET SWITCH
IC401	IC	EEPROM
IC402	IC	VOLTAGE DETECT
IC403	IC	MICRO PROCESSOR
IC404	IC	VOLTAG E REGULATOR
IC500	IC	MIC AMP/LIMITER
Q1	TRANSISTOR	TRIPLER
Q2	TRANSISTOR	RF AMP
Q3	FET	VCO RX
Q4	TRANSISTOR	VCO TX
Q5	FET	DC SWITCH
Q6	TRANSISTOR	RF BUFFER AMP
Q7	TRANSISTOR	DC SWITCH
Q8	TRANSISTOR	RIPPLE FILTER
Q100	TRANSISTOR	RF AMP
Q101	TRANSISTOR	TX PRE-DRIVE
Q102	FET	TX DRIVE
Q103	FET	DC SWITCH
Q104	TRANSISTOR	DC SWITCH
Q105	FET	TX DRIVE
Q106	FET	DC SWITCH
Q107	FET	TX FAINAL
Q108,109	TRANSISTOR	DC SWITCH
Q110	TRANSISTOR	TEMPERATURE PROTECTION SWITCH
Q200	TRANSISTOR	DC SWITCH
Q201	TRANSISTOR	IF AMP
Q202	FET	MIXER
Q203	FET	MIXER RF AMP
Q300	TRANSISTOR	ACTIVE FILTER
Q302	FET	AUDIO MUTE SWITCH
Q303-306	TRANSISTOR	DC SWITCH
Q307	FET	AUDIO MUTE SWITCH
Q400-402	TRANSISTOR	DC SWITCH
Q403	TRANSISTOR	BEAT SHIFT SWITCH
Q404	TRANSISTOR	DC SWITCH
Q405	FET	DC SWITCH
Q406-408	TRANSISTOR	DC SWITCH
Q500	FET	DC SWITCH
Q501,502	TRANSISTOR	ACTIVE FILTER
Q503	TRANSISTOR	MIC MUTE/ AGC
Q504	TRANSISTOR	DC SWITCH
D1-4	VARIABLE CAPACITANCE DIODE	FREQ. CONTROL
D5	VARIABLE CAPACITANCE DIODE	TX MODULATION
D6	DIODE	CURRENT STEERING
D7	DIODE	UNLOCKDETECT
D100	DIODE	RF SWITCH
D101-103	DIODE	ANTENNA SWITCH
D200	DIODE	RF SWITCH
D201-205	VARIABLE CAPACITANCE DIODE	BPF TUNING
D300	DIODE	LIMITER
D400	LED	TX
D401	LED	BUSY
D500	DIODE	AGC DETECT
D501	DIODE	MIC MUTE/AGC SWITCH
D502	DIODE	REVERSE PROTECTION

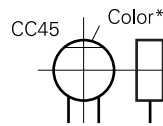
PARTS LIST

CAPACITORS

CC 45 TH 1H 220 J
 1 2 3 4 5 6

1 = Type ... ceramic, electrolytic, etc.
 2 = Shape ... round, square, ect.
 3 = Temp. coefficient

4 = Voltage rating
 5 = Value
 6 = Tolerance



• Capacitor value

010 = 1pF
 100 = 10pF
 101 = 100pF
 102 = 1000pF = 0.001μF
 103 = 0.01μF

2 2 0 = 22pF
 Multiplier
 2nd number
 1st number

• Temperature coefficient

1st Word	C	L	P	R	S	T	U
Color*	Black	Red	Orange	Yellow	Green	Blue	Violet
ppm/°C	0	-80	-150	-220	-330	-470	-750

2nd Word	G	H	J	K	L
ppm/°C	±30	±60	±120	±250	±500

Example : CC45TH = -470 ± 60ppm/°C

• Tolerance (More than 10pF)

Code	C	D	G	J	K	M	X	Z	P	No code	
(%)	±0.25	±0.5	±2	±5	±10	±20	+40	+80	+100	More than 10pF	
							-20	-20	-0	Less than 4.7μF	-10 ~ +75

(Less than 10pF)

Code	B	C	D	F	G
(pF)	±0.1	±0.25	±0.5	±1	±2

• Voltage rating

1st word	2nd word	A	B	C	D	E	F	G	H	J	K	V
0		1.0	1.25	1.6	2.0	2.5	3.15	4.0	5.0	6.3	8.0	-
1		10	12.5	16	20	25	31.5	40	50	63	80	35
2		100	125	160	200	250	315	400	500	630	800	-
3		1000	1250	1600	2000	2500	3150	4000	5000	6300	8000	-

• Chip capacitors

(EX) C C 7 3 F S L 1 H 0 0 0 J
 1 2 3 4 5 6 7
 (Chip) (CH, RH, UJ, SL)

(EX) C K 7 3 F F 1 H 0 0 0 Z
 1 2 3 4 5 6 7
 (Chip) (B, F)

Refer to the table above.
 1 = Type
 2 = Shape
 3 = Dimension
 4 = Temp. coefficient
 5 = Voltage rating
 6 = Value
 7 = Tolerance

Dimension (Chip capacitors)

Dimension code	L	W	T
Empty	5.6 ± 0.5	5.0 ± 0.5	Less than 2.0
A	4.5 ± 0.5	3.2 ± 0.4	Less than 2.0
B	4.5 ± 0.5	2.0 ± 0.3	Less than 2.0
C	4.5 ± 0.5	1.25 ± 0.2	Less than 1.25
D	3.2 ± 0.4	2.5 ± 0.3	Less than 1.5
E	3.0 ± 0.2	1.6 ± 0.2	Less than 1.25
F	2.0 ± 0.3	1.25 ± 0.2	Less than 1.25
G	1.6 ± 0.2	0.8 ± 0.2	Less than 1.0
H	1.0 ± 0.05	0.5 ± 0.05	0.5 ± 0.05

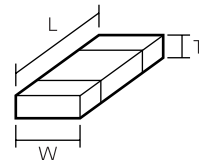
RESISTORS

• Chip resistor (Carbon)

(EX) R K 7 3 E B 2 B 0 0 0 J
 1 2 3 4 5 6 7

(Chip) (B, F)

Dimension



• Carbon resistor (Normal type)

(EX) R D 1 4 B B 2 C 0 0 0 J
 1 2 3 4 5 6 7

1 = Type
 2 = Shape
 3 = Dimension
 4 = Temp. coefficient
 5 = Rating wattage
 6 = Value
 7 = Tolerance

Dimension (Chip resistor)

Dimension code	L	W	T
E	3.2 ± 0.2	1.6 ± 0.2	1.0
F	2.0 ± 0.3	1.25 ± 0.2	1.0
G	1.6 ± 0.2	0.8 ± 0.2	0.5 ± 0.1
H	1.0 ± 0.05	0.5 ± 0.05	0.35 ± 0.05

Rating wattage

Code	Wattage	Code	Wattage	Code	Wattage
1J	1/16W	2C	1/6W	3A	1W
2A	1/10W	2E	1/4W	3D	2W
2B	1/8W	2H	1/2W		

PARTS LIST

* New Parts. Δ indicates safety critical components.Parts without **Parts No.** are not supplied.Les articles non mentionnés dans le **Parts No.** ne sont pas fournis.Teile ohne **Parts No.** werden nicht geliefert.

TK-3107

TX-RX UNIT (X57-6030-11)

Ref. No.	Address	New parts	Parts No.	Description	Destination	Ref. No.	Address	New parts	Parts No.	Description	Destination
TK-3107											
1	1A		A02-2448-13	CABINET ASSY		C5			C92-0507-05	CHIP-TAN	4.7UF 6.3WV
2	3B		A82-0034-03	REAR PANEL		C6			CC73GCH1H101J	CHIP C	100PF J
3	-		B09-0351-03	CAP		C7			CK73GB1H471K	CHIP C	470PF K
4	-	*	B62-1164-10	INSTRUCTION MANUAL		C9			CC73GCH1H100D	CHIP C	10PF D
5	-	*	B72-1945-04	MODEL NAME PLATE		C10			CC73GCH1H470J	CHIP C	47PF J
6	2B		E04-0413-05	RF COAXIAL RECEPTACLE(SMA)		C12			C92-0001-05	CHIP-C	0.1UF 35WV
7	3B		E23-1183-04	RELAY TERMINAL(BATT-)		C14			CC73GCH1H100D	CHIP C	10PF D
8	1A		G01-0881-04	COIL SPRING(BATT RELEASE)		C15			C92-0004-05	CHIP-TAN	1.0UF 16WV
-	-		G11-2583-04	SCHEET		C16			CC73GCH1H680J	CHIP C	68PF J
9	2B		G11-2588-04	RUBBER SHEET(CHASSIS)		C17			CK73GB1H331K	CHIP C	330PF K
10	2B		G13-1709-04	CUSHION(VOL)		C18			C92-0001-05	CHIP-C	0.1UF 35WV
-	-		G13-1763-04	CUSHION(CHASSIS-BATT)		C19,20			CK73GB1H103K	CHIP C	0.010UF K
11	3A		G13-1834-04	CUSHION(BATT-)		C23			C92-0560-05	CHIP-TAN	10UF 6.3WV
12	2B		G53-0791-03	PACKING(SP/MIC PLUG)		C24			CK73GB1H103K	CHIP C	0.010UF K
13	2A		G53-0842-13	PACKING(SPEAKER)		C25			CK73GB1H471K	CHIP C	470PF K
14	2A		G53-0860-04	PACKING(SIDE)		C26			CC73GCH1H121J	CHIP C	120PF J
15	-		H12-3037-02	PACKING FIXTURE		C27			CK73GB1H471K	CHIP C	470PF K
16	-		H25-0085-04	PROTECTION BAG (100/200/0.07)		C28			CC73GCH1H330J	CHIP C	33PF J
17	-		H25-2012-04	PROTECTION BAG (75/100/0.08)		C29			CC73GCH1H020C	CHIP C	2.0PF C
18	-	*	H52-1560-02	ITEM CARTON CASE		C30			CK73GB1H102K	CHIP C	1000PF K
19	1A		J19-1572-04	HOLDER(BATT RELEASE)		C31			CC73GCH1H101J	CHIP C	100PF J
20	2B		J19-5344-03	HOLDER(VOL/ENC)		C34			CC73GCH1H330J	CHIP C	33PF J
21	-		J21-4493-04	SP/MIC HOLDER		C35			CC73GCH1H060B	CHIP C	6.0PF B
22	3B		J29-0624-03	BELT HOOK		C36			CC73GCH1H080B	CHIP C	8.0PF B
-	-		J82-0059-05	FPC		C37			CC73GCH1H150J	CHIP C	15PF J
23	1B		K29-5255-03	KNOB(VOL)		C38			CC73GCH1H020B	CHIP C	2.0PF B
24	1A		K29-5274-03	BUTTON KNOB(MONI)		C39			CC73GCH1H080B	CHIP C	8.0PF B
25	1A		K29-5275-03	BUTTON KNOB(PTT)		C40			CC73GCH1H0R5B	CHIP C	0.5PF B
26	1B		K29-5278-03	KNOB(ENC)		C41			CC73GCH1H050B	CHIP C	5.0PF B
27	1A		K29-5337-03	LEVER KNOB(BATT RELEASE)		C42			CC73GCH1H130J	CHIP C	13PF J
A	2B		N09-2319-05	BINDING HEAD SCREW(SMA)		C43			CK73GB1H102K	CHIP C	1000PF K
B	1B		N14-0581-04	CIRCULAR NUT(VOL)		C44			CC73GCH1H050B	CHIP C	5.0PF B
C	1B		N14-0582-14	CIRCULAR NUT(SMA)		C45			CC73GCH1H060B	CHIP C	6.0PF B
D	3A		N30-2606-46	PAN HEAD MACHINE SCREW		C46			CK73GB1H471K	CHIP C	470PF K
E	3B		N79-2035-46	PAN HEAD TAPTRITE SCREW		C47			CC73GCH1H010B	CHIP C	1.0PF B
F	2A,2B		N83-2005-46	PAN HEAD TAPTRITE SCREW		C48			CK73GB1H471K	CHIP C	470PF K
G	-		N99-0396-05	SCREW SET		C49			CC73GCH1H0R5B	CHIP C	0.5PF B
-	-		R31-0624-05	VARIABLE RESISTOR		C51			CC73GCH1H680J	CHIP C	68PF J
-	-		S60-0420-05	ROTARY SWITCH		C52			CK73GB1H471K	CHIP C	470PF K
SP	1A		T07-0369-05	SPEAKER		C53			CC73GCH1H060D	CHIP C	6.0PF D
ANT			T90-0694-15	WHIP ANTENNA		C54			CC73GCH1H030B	CHIP C	3.0PF B
TX-RX UNIT (X57-6030-11) • M2											
D400			B30-2156-05	LED(RED)		C55			CK73GB1H471K	CHIP C	470PF K
D401			B30-2157-05	LED(YELLOW)		C56			C92-0507-05	CHIP-TAN	4.7UF 6.3WV
C1			CK73GB1C104K	CHIP C 0.10UF K		C100			CC73GCH1H220J	CHIP C	22PF J
C2,3			CC73GCH1H101J	CHIP C 100PF J		C101-103			CK73GB1H471K	CHIP C	470PF K
C4			CK73GB1C104K	CHIP C 0.10UF K		C104			CK73GB1C104K	CHIP C	0.10UF K
						C105			CC73GCH1H060D	CHIP C	6.0PF D
						C106,107			CK73GB1H471K	CHIP C	470PF K
						C108			CC73GCH1H070D	CHIP C	7.0PF D
						C109,110			CK73GB1H471K	CHIP C	470PF K
						C111			CC73GCH1H060D	CHIP C	6.0PF D
						C112			CK73GB1H471K	CHIP C	470PF K
						C113			CK73GB1C104K	CHIP C	0.10UF K

PARTS LIST

TX-RX UNIT (X57-6030-11)

Ref. No.	Address	New parts	Parts No.	Description	Destination	Ref. No.	Address	New parts	Parts No.	Description	Destination
C114,115			CK73GB1H471K	CHIP C 470PF K		C226			CC73GCH1H0R5B	CHIP C 0.5PF B	
C116			CK73GB1H102K	CHIP C 1000PF K		C227			CC73GCH1H070B	CHIP C 7.0PF B	
C118			CC73GCH1H270G	CHIP C 27PF G		C228			CC73GCH1H080B	CHIP C 8.0PF B	
C119			CK73GB1H102K	CHIP C 1000PF K		C229			CK73GB1H471K	CHIP C 470PF K	
C120,121			CK73GB1H471K	CHIP C 470PF K		C231,232			CK73GB1H471K	CHIP C 470PF K	
C123			CK73GB1H102K	CHIP C 1000PF K		C233			CC73GCH1H0R3B	CHIP C 0.3PF B	
C125			CK73GB1H471K	CHIP C 470PF K		C234			CC73GCH1H0R5B	CHIP C 0.5PF B	
C126			CK73FB1A105K	CHIP C 1.0UF K		C235			CC73GCH1H030B	CHIP C 3.0PF B	
C127			C92-0565-05	CHIP-TAN 6.8UF 10WV		C236			CC73GCH1H2R5B	CHIP C 2.5PF B	
C128			CK73GB1H103K	CHIP C 0.010UF K		C237			CK73GB1H471K	CHIP C 470PF K	
C129			CK73GB1H471K	CHIP C 470PF K		C238			CC73GCH1H0R5B	CHIP C 0.5PF B	
C130			CC73FCH1H220G	CHIP C 22PF G		C239			CC73GCH1H2R5B	CHIP C 2.5PF B	
C131			CK73GB1C104K	CHIP C 0.10UF K		C252			CC73GCH1H4R5B	CHIP C 4.5PF B	
C132			CK73GB1H471K	CHIP C 470PF K		C253,254			CK73GB1H471K	CHIP C 470PF K	
C134			CC73GCH1H101J	CHIP C 100PF J		C255			CC73GCH1H3R5B	CHIP C 3.5PF B	
C135			CC73GCH1H010C	CHIP C 1.0PF C		C256			CK73GB1C104K	CHIP C 0.10UF K	
C136			CC73GCH1H060B	CHIP C 6.0PF B		C257			CK73GB1H471K	CHIP C 470PF K	
C138			CC73GCH1H101J	CHIP C 100PF J		C258			CK73GB1C104K	CHIP C 0.10UF K	
C139			CK73GB1H471K	CHIP C 470PF K		C259			CC73GCH1H4R5B	CHIP C 4.5PF B	
C141			CK73GB1H471K	CHIP C 470PF K		C300			CK73GB1H822K	CHIP C 8200PF K	
C142			CC73GCH1H030B	CHIP C 3.0PF B		C301			CK73GB1E183K	CHIP C 0.018UF K	
C143			CK73GB1H471K	CHIP C 470PF K		C302,303			CK73GB1C104K	CHIP C 0.10UF K	
C144			CC73GCH1H020B	CHIP C 2.0PF B		C304			C92-0560-05	CHIP-TAN 10UF 6.3WV	
C145			CK73GB1H471K	CHIP C 470PF K		C305			CK73GB1H103J	CHIP C 0.010UF J	
C147			CC73GCH1H010B	CHIP C 1.0PF B		C306			CK73GB1C473K	CHIP C 0.047UF K	
C149			CC73GCH1H010B	CHIP C 1.0PF B		C307			C92-0560-05	CHIP-TAN 10UF 6.3WV	
C150			CC73GCH1H4R5B	CHIP C 4.5PF B		C308			CK73GB1H562K	CHIP C 5600PF K	
C151			CC73GCH1H1R5B	CHIP C 1.5PF B		C309			CK73GB1H103J	CHIP C 0.010UF J	
C153			CC73GCH1H2R5B	CHIP C 2.5PF B		C311			C92-0560-05	CHIP-TAN 10UF 6.3WV	
C154			CC73GCH1H101B	CHIP C 1.0PF B		C312			CK73GB1H103J	CHIP C 0.010UF J	
C155			CC73GCH1H1R5B	CHIP C 1.5PF B		C313			CK73FB1A105K	CHIP C 1.0UF K	
C156			CK73GB1C104K	CHIP C 0.10UF K		C314			CK73GB1H102K	CHIP C 1000PF K	
C157			CK73GB1H471K	CHIP C 470PF K		C316			CK73GB1H103J	CHIP C 0.010UF J	
C165			CK73GB1H471K	CHIP C 470PF K		C318			CK73GB1C333J	CHIP C 0.033UF J	
C200			C92-0560-05	CHIP-TAN 10UF 6.3WV		C319			CK73GB1C473J	CHIP C 0.047UF J	
C201			CK73GB1H103K	CHIP C 0.010UF K		C320,321			CK73GB1C333J	CHIP C 0.033UF J	
C202			CC73GCH1H100D	CHIP C 10PF D		C322			CK73FB1E104K	CHIP C 0.10UF K	
C203			CK73GB1H471K	CHIP C 470PF K		C327			CK73GB1C104K	CHIP C 0.10UF K	
C204			CK73GB1H472K	CHIP C 4700PF K		C330			CC73GCH1H101J	CHIP C 100PF J	
C205,206			CC73GCH1H221J	CHIP C 220PF J		C331			CK73FB1C474K	CHIP C 0.47UF K	
C207			CK73GB1C104K	CHIP C 0.10UF K		C332			C92-0560-05	CHIP-TAN 10UF 6.3WV	
C208			CC73GCH1H270J	CHIP C 27PF J		C333			CK73GB1A474K	CHIP C 0.47UF K	
C209			CK73GB1C104K	CHIP C 0.10UF K		C334			CC73GCH1H221J	CHIP C 220PF J	
C210			CK73GB1H103K	CHIP C 0.010UF K		C335			CK73GB1C473K	CHIP C 0.047UF K	
C211			CK73GB1C104K	CHIP C 0.10UF K		C336			CK73GB1H103K	CHIP C 0.010UF K	
C212			CC73GCH1H330J	CHIP C 33PF J		C337			C92-0665-05	TANTAL 100UF 6.3WV	
C213			CK73GB1C104K	CHIP C 0.10UF K		C338			CC73GCH1H560J	CHIP C 56PF J	
C214			CK73GB1H103K	CHIP C 0.010UF K		C400			CK73GB1C104K	CHIP C 0.10UF K	
C215			CC73GCH1H130J	CHIP C 13PF J		C402-404			CK73GB1H471K	CHIP C 470PF K	
C217			CK73GB1H103K	CHIP C 0.010UF K		C406			CK73GB1H471K	CHIP C 470PF K	
C218			CK73GB1H471K	CHIP C 470PF K		C407			CK73GB1H102K	CHIP C 1000PF K	
C219			CC73GCH1H180J	CHIP C 18PF J		C408			C92-0560-05	CHIP-TAN 10UF 6.3WV	
C220,221			CK73GB1H103K	CHIP C 0.010UF K		C409			CC73GCH1H30B	CHIP C 3.0PF B	
C222			CC73GCH1H050B	CHIP C 5.0PF B		C410,411			CK73GB1H471K	CHIP C 470PF K	
C223			CC73GCH1H020C	CHIP C 2.0PF C		C412			CC73GCH1H100D	CHIP C 10PF D	
C224			CK73GB1H471K	CHIP C 470PF K		C413			CK73GB1H102K	CHIP C 1000PF K	

PARTS LIST

TX-RX UNIT (X57-6030-11)

Ref. No.	Address	New parts	Parts No.	Description		Destination	Ref. No.	Address	New parts	Parts No.	Description		Destination
C414			CK73GB1H471K	CHIP C	470PF	K	L2			L40-1005-85	SMALL FIXED INDUCTOR(10UH)		
C415			CC73GCH1H100D	CHIP C	10PF	D	L4			L40-4781-86	SMALL FIXED INDUCTOR(0.47UH)		
C416			CK73GB1H471K	CHIP C	470PF	K	L5			L40-5681-86	SMALL FIXED INDUCTOR(0.56UH)		
C417			CK73EF1C105Z	CHIP C	1.0UF	Z	L6			L40-1875-77	SMALL FIXED INDUCTOR(18NH)		
C418			CK73GB1H103K	CHIP C	0.010UF	K	L7			L92-0140-05	FERRITE CHIP		
C420-422			CK73GB1H103K	CHIP C	0.010UF	K	L8			L40-1085-77	SMALL FIXED INDUCTOR(100NH)		
C423			CK73GB1C104K	CHIP C	0.10UF	K	L9			L40-3391-86	SMALL FIXED INDUCTOR(3.3UH)		
C424			CK73FB1A105K	CHIP C	1.0UF	K	L10			L92-0140-05	FERRITE CHIP		
C425			CK73GB1H103K	CHIP C	0.010UF	K	L11			L40-3391-86	SMALL FIXED INDUCTOR(3.3UH)		
C427			CK73GB1H471K	CHIP C	470PF	K	L12			L40-1085-77	SMALL FIXED INDUCTOR(100NH)		
C429,430			CK73FB1A105K	CHIP C	1.0UF	K	L13,14			L33-0744-05	SMALL FIXED INDUCTOR(23NH)		
C500,501			CK73GB1C273K	CHIP C	0.027UF	K	L15			L40-1085-77	SMALL FIXED INDUCTOR(100NH)		
C502			CK73GB1H392K	CHIP C	3900PF	K	L16,17			L40-2285-38	SMALL FIXED INDUCTOR(220NH)		
C503			CK73GB1C333K	CHIP C	0.033UF	K	L19			L92-0140-05	FERRITE CHIP		
C504			C92-0507-05	CHIP-TAN	4.7UF	6.3WV	L20			L40-3391-86	SMALL FIXED INDUCTOR(3.3UH)		
C505			CK73FB1A105K	CHIP C	1.0UF	K	L21			L40-2275-77	SMALL FIXED INDUCTOR(22NH)		
C506			CK73GB1H471K	CHIP C	470PF	K	L100			L40-2275-77	SMALL FIXED INDUCTOR(22NH)		
C507			C92-0587-05	CHIP-TAN	2.2UF	4WV	L101			L40-1875-77	SMALL FIXED INDUCTOR(18NH)		
C508			CK73GB1H103K	CHIP C	0.010UF	K	L102			L40-1575-77	SMALL FIXED INDUCTOR(15NH)		
C509			CK73GB1H332K	CHIP C	3300PF	K	L103			L92-0140-05	FERRITE CHIP		
C510			CC73GCH1E681J	CHIP C	680PF	J	L104			L40-1098-76	SMALL FIXED INDUCTOR(1UH)		
C511			CK73GB1C473K	CHIP C	0.047UF	K	L105			L92-0149-05	FERRITE CHIP		
C512			CK73GB1H332K	CHIP C	3300PF	K	L106			L34-4551-05	AIR-CORE COIL		
C513			CC73GCH1E681J	CHIP C	680PF	J	L107			L92-0149-05	FERRITE CHIP		
C514			CK73GB1C473K	CHIP C	0.047UF	K	L109			L40-2285-54	SMALL FIXED INDUCTOR(220NH)		
C515			CK73GB1H103K	CHIP C	0.010UF	K	L110			L34-4547-05	AIR-CORE COIL		
C516			CC73GCH1H100D	CHIP C	10PF	D	L112			L34-4547-05	AIR-CORE COIL		
C517			CK73GB1H471K	CHIP C	470PF	K	L113			L34-4547-05	AIR-CORE COIL		
C518			CK73GB1E223J	CHIP C	0.022UF	J	L114			L34-4546-05	AIR-CORE COIL		
C519			C92-0507-05	CHIP-TAN	4.7UF	6.3WV	L118			L40-1092-81	SMALL FIXED INDUCTOR		
C520			CK73GB1E223J	CHIP C	0.022UF	J	L119			L40-2263-77	SMALL FIXED INDUCTOR(2.2NH)		
C521			CK73GB1H102K	CHIP C	1000PF	K	L200			L40-3385-85	SMALL FIXED INDUCTOR(0.33UH)		
C522			CK73FB1E104K	CHIP C	0.10UF	K	L201			L40-5685-85	SMALL FIXED INDUCTOR(0.56UH)		
C523			C92-0587-05	CHIP-TAN	2.2UF	4WV	L202			L40-2275-77	SMALL FIXED INDUCTOR(22NH)		
C524			CK73GB1C273K	CHIP C	0.027UF	K	L203,204			L34-4546-05	AIR-CORE COIL		
C525			CK73GB1C104K	CHIP C	0.10UF	K	L206			L40-1875-77	SMALL FIXED INDUCTOR(18NH)		
C526			CK73GB1H471K	CHIP C	470PF	K	L207			L40-3375-77	SMALL FIXED INDUCTOR(33NH)		
C527			C92-0560-05	CHIP-TAN	10UF	6.3WV	L208-211			L34-4546-05	AIR-CORE COIL		
C528			CK73GB1H471K	CHIP C	470PF	K	L212			L34-4554-05	COIL		
C529			CK73FB1H471K	CHIP C	470PF	K	L212			L34-4585-05	COIL		
C530,531			CC73GCH1H221J	CHIP C	220PF	J	L214			L34-4546-05	AIR-CORE COIL		
C532			CK73GB1H471K	CHIP C	470PF	K	L400			L40-2281-86	SMALL FIXED INDUCTOR(0.22UH)		
TC1			C05-0383-05	CERAMIC TRIMMER CAP(6PF)			L401			L92-0140-05	FERRITE CHIP		
TC2			C05-0384-05	CERAMIC TRIMMER CAP(10PF)			L402,403			L40-2281-86	SMALL FIXED INDUCTOR(0.22UH)		
TC201			C05-0383-05	CERAMIC TRIMMER CAP(6PF)			L500			L92-0140-05	FERRITE CHIP		
TC202,203			C05-0369-05	CERAMIC TRIMMER CAP			L501,502			L92-0149-05	FERRITE CHIP		
			E23-1005-04	RELAY TERMINAL			X1			L77-1756-05	TCXO(12.8MHZ)		
CN400			E40-5998-05	PIN ASSY			X400			L77-1761-05	CRYSTAL RESONATOR(7.3728MHZ)		
J500			E11-0457-05	PHONE JACK			XF201			L71-0522-05	MCF(38.85MHZ)		
F500			F53-0130-05	FUSE						N78-2640-46	PAN HEAD TAPITIE SCREW		
F500			F53-0217-05	FUSE									
34	2B		G53-0862-04	PACKING			CP1			R90-0724-05	MULTI-COMP1KX4		
			J19-1571-04	HOLDER			R1,2			RK73GB1J102J	CHIP R	1.0K	J 1/16W
			J30-1249-04	SPACER			R3			RK73GB1J100J	CHIP R	10	J 1/16W
CF200			L72-0958-05	CERAMIC FILTER			R4			RK73GB1J102J	CHIP R	1.0K	J 1/16W
L1			L92-0140-05	FERRITE CHIP			R5			RK73GB1J561J	CHIP R	560	J 1/16W

PARTS LIST

TX-RX UNIT (X57-6030-11)

Ref. No.	Address	New parts	Parts No.	Description		Destination	Ref. No.	Address	New parts	Parts No.	Description		Destination	
R6			RK73GB1J154J	CHIP R	150K	J 1/16W	R139			RK73GB1J271J	CHIP R	270	J 1/16W	
R7			RK73GB1J561J	CHIP R	560	J 1/16W	R140			RK73GB1J103J	CHIP R	10K	J 1/16W	
R8			RK73GB1J334J	CHIP R	330K	J 1/16W	R141			RK73GB1J473J	CHIP R	47K	J 1/16W	
R9			RK73GB1J272J	CHIP R	2.7K	J 1/16W	R142			RK73GB1J105J	CHIP R	1.0M	J 1/16W	
R10			RK73GB1J222J	CHIP R	2.2K	J 1/16W	R143			R92-1252-05	CHIP R	0 OHM		
R11			RK73GB1J473J	CHIP R	47K	J 1/16W	R144			RK73GB1J222J	CHIP R	2.2K	J 1/16W	
R12			RK73GB1J274J	CHIP R	270K	J 1/16W	R145			RK73GB1J184J	CHIP R	180K	J 1/16W	
R13			RK73GB1J221J	CHIP R	220	J 1/16W	R146			RK73GB1J104J	CHIP R	100K	J 1/16W	
R14			RK73GB1J101J	CHIP R	100	J 1/16W	R147			R92-1252-05	CHIP R	0 OHM		
R15			RK73GB1J103J	CHIP R	10K	J 1/16W	R152			RK73GB1J331J	CHIP R	330	J 1/16W	
R16			RK73GB1J473J	CHIP R	47K	J 1/16W	R153			RK73GB1J332J	CHIP R	3.3K	J 1/16W	
R18			RK73GB1J104J	CHIP R	100K	J 1/16W	R154			RK73GB1J271J	CHIP R	270	J 1/16W	
R19			RK73GB1J101J	CHIP R	100	J 1/16W	R200			RK73GB1J100J	CHIP R	10	J 1/16W	
R20			RK73GB1J102J	CHIP R	1.0K	J 1/16W	R201			RK73GB1J392J	CHIP R	3.9K	J 1/16W	
R21			RK73GB1J104J	CHIP R	100K	J 1/16W	R202			RK73GB1J184J	CHIP R	180K	J 1/16W	
R22			RK73GB1J473J	CHIP R	47K	J 1/16W	R203,204			RK73GB1J332J	CHIP R	3.3K	J 1/16W	
R23			RK73GB1J682J	CHIP R	6.8K	J 1/16W	R205			RK73GB1J153J	CHIP R	15K	J 1/16W	
R24			RK73GB1J822J	CHIP R	8.2K	J 1/16W	R206			RK73GB1J184J	CHIP R	180K	J 1/16W	
R25			RK73GB1J151J	CHIP R	150	J 1/16W	R207			RK73GB1J104J	CHIP R	100K	J 1/16W	
R26			RK73GB1J221J	CHIP R	220	J 1/16W	R208			RK73GB1J684J	CHIP R	680K	J 1/16W	
R27			RK73GB1J471J	CHIP R	470	J 1/16W	R209			RK73GB1J272J	CHIP R	2.7K	J 1/16W	
R28			RK73GB1J820J	CHIP R	82	J 1/16W	R210,211			RK73GB1J471J	CHIP R	470	J 1/16W	
R29			R92-1252-05	CHIP R	0 OHM		R212			RK73GB1J470J	CHIP R	47	J 1/16W	
R30			RK73GB1J124J	CHIP R	120K	J 1/16W	R213			R92-1252-05	CHIP R	0 OHM		
R31			RK73GB1J101J	CHIP R	100	J 1/16W	R214			RK73GB1J103J	CHIP R	10K	J 1/16W	
R32			RK73GB1J472J	CHIP R	4.7K	J 1/16W	R215			RK73GB1J221J	CHIP R	220	J 1/16W	
R33			RK73GB1J102J	CHIP R	1.0K	J 1/16W	R216			RK73GB1J102J	CHIP R	1.0K	J 1/16W	
R34			RK73GB1J104J	CHIP R	100K	J 1/16W	R217			R92-1252-05	CHIP R	0 OHM		
R100			RK73GB1J332J	CHIP R	3.3K	J 1/16W	R218			RK73GB1J101J	CHIP R	100	J 1/16W	
R101			RK73GB1J562J	CHIP R	5.6K	J 1/16W	R219			RK73GB1J332J	CHIP R	3.3K	J 1/16W	
R102			RK73GB1J271J	CHIP R	270	J 1/16W	R220			RK73GB1J151J	CHIP R	150	J 1/16W	
R103			RK73GB1J332J	CHIP R	3.3K	J 1/16W	R221			RK73GB1J224J	CHIP R	220K	J 1/16W	
R104			RK73GB1J100J	CHIP R	10	J 1/16W	R222			RK73GB1J102J	CHIP R	1.0K	J 1/16W	
R105,106			RK73GB1J332J	CHIP R	3.3K	J 1/16W	R223			RK73GB1J104J	CHIP R	100K	J 1/16W	
R107			RK73GB1J473J	CHIP R	47K	J 1/16W	R224,225			R92-1252-05	CHIP R	0 OHM		
R108			RK73GB1J331J	CHIP R	330	J 1/16W	R226			RK73GB1J222J	CHIP R	2.2K	J 1/16W	
R109			RK73GB1J220J	CHIP R	22	J 1/16W	R227			R92-1252-05	CHIP R	0 OHM		
R110			RK73GB1J681J	CHIP R	680	J 1/16W	R228			RK73GB1J104J	CHIP R	100K	J 1/16W	
R111			RK73GB1J220J	CHIP R	22	J 1/16W	R230,231			RK73GB1J104J	CHIP R	100K	J 1/16W	
R112			RK73GB1J152J	CHIP R	1.5K	J 1/16W	R300			RK73GH1J913D	CHIP R	91K	D 1/16W	
R113			RK73GB1J331J	CHIP R	330	J 1/16W	R301,302			RK73GB1J562J	CHIP R	5.6K	J 1/16W	
R115			RK73GB1J100J	CHIP R	10	J 1/16W	R303			RK73GB1J332J	CHIP R	3.3K	J 1/16W	
R117			RK73GB1J124J	CHIP R	120K	J 1/16W	R304			RK73GB1J105J	CHIP R	1.0M	J 1/16W	
R118			RK73GB1J473J	CHIP R	47K	J 1/16W	R305			RK73GB1J183J	CHIP R	18K	J 1/16W	
R119			RK73GB1J472J	CHIP R	4.7K	J 1/16W	R306			RK73GB1J124J	CHIP R	120K	J 1/16W	
R120			R92-1252-05	CHIP R	0 OHM		R307			RK73GB1J473J	CHIP R	47K	J 1/16W	
R121			RK73GB1J470J	CHIP R	47	J 1/16W	R308			RK73GB1J103J	CHIP R	10K	J 1/16W	
R122			RK73GB1J681J	CHIP R	680	J 1/16W	R309			RK73GB1J474J	CHIP R	470K	J 1/16W	
R123			R92-0670-05	CHIP R	0 OHM		R310,311			R92-0670-05	CHIP R	0 OHM		
R124			RK73GB1J681J	CHIP R	680	J 1/16W	R312			RK73GB1J123J	CHIP R	12K	J 1/16W	
R125			RK73GB1J473J	CHIP R	47K	J 1/16W	R313			RK73GB1J104J	CHIP R	100K	J 1/16W	
R126			RK73GB1J473J	CHIP R	47K	J 1/16W	R314			RK73GH1J474D	CHIP R	470K	D 1/16W	
R127			R92-0670-05	CHIP R	0 OHM		R315			RK73GH1J394D	CHIP R	390K	D 1/16W	
R128			RK73GB1J470J	CHIP R	47	J 1/16W	R316			RK73GB1J274J	CHIP R	270K	J 1/16W	
R130-132			RK73EB2ER39K	CHIP R	0.39	K 1/4W	R317			RK73GH1J274D	CHIP R	270K	D 1/16W	
R133-138			RK73GH1J154D	CHIP R	150K	D 1/16W	R318			RK73GB1J184J	CHIP R	180K	J 1/16W	

PARTS LIST

TX-RX UNIT (X57-6030-11)

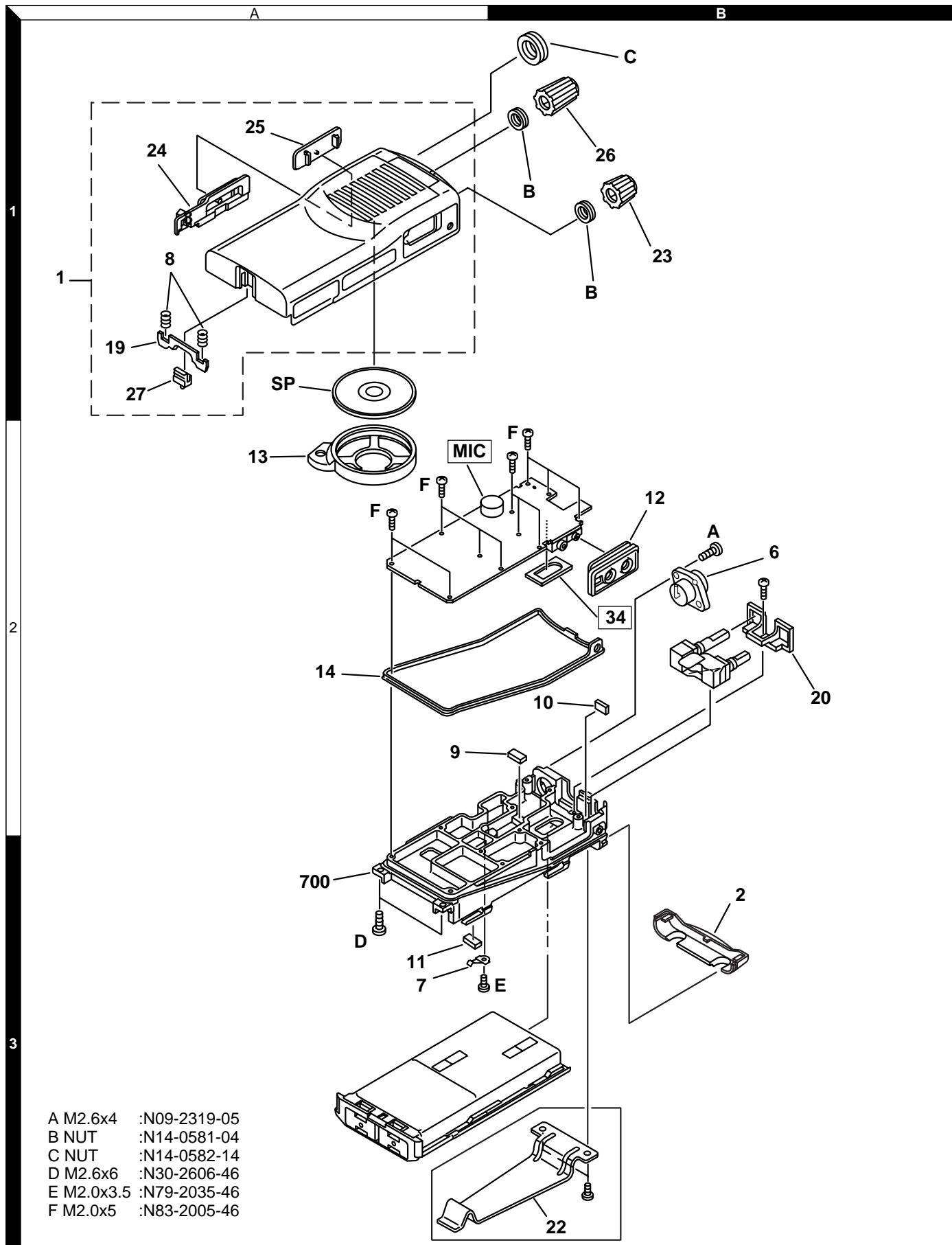
Ref. No.	Address	New parts	Parts No.	Description			Destination	Ref. No.	Address	New parts	Parts No.	Description			Destination
R320			RK73GB1J473J	CHIP R	47K	J 1/16W		R502			RK73GB1J823J	CHIP R	82K	J 1/16W	
R321			RK73GB1J223J	CHIP R	22K	J 1/16W		R503			RK73GB1J183J	CHIP R	18K	J 1/16W	
R322			RK73GH1J224D	CHIP R	220K	D 1/16W		R504			RK73GB1J333J	CHIP R	33K	J 1/16W	
R323			RK73GB1J104J	CHIP R	100K	J 1/16W		R505			RK73GB1J154J	CHIP R	150K	J 1/16W	
R324			RK73GB1J562J	CHIP R	5.6K	J 1/16W		R506			RK73GB1J223J	CHIP R	22K	J 1/16W	
R325			RK73GB1J104J	CHIP R	100K	J 1/16W		R507			RK73GB1J473J	CHIP R	47K	J 1/16W	
R326			RK73GH1J562D	CHIP R	5.6K	D 1/16W		R508			RK73GB1J222J	CHIP R	2.2K	J 1/16W	
R327			R92-1252-05	CHIP R	0 OHM			R509			RK73GB1J124J	CHIP R	120K	J 1/16W	
R328			RK73GB1J102J	CHIP R	1.0K	J 1/16W		R510			RK73GB1J332J	CHIP R	3.3K	J 1/16W	
R329			R92-1252-05	CHIP R	0 OHM			R511			RK73GB1J103J	CHIP R	10K	J 1/16W	
R330			RK73GB1J473J	CHIP R	47K	J 1/16W		R512			RK73GB1J185J	CHIP R	1.8M	J 1/16W	
R331			RK73GB1J222J	CHIP R	2.2K	J 1/16W		R513			RK73GB1J333J	CHIP R	33K	J 1/16W	
R332			RK73GB1J151J	CHIP R	150	J 1/16W		R514,515			RK73GB1J333J	CHIP R	33K	J 1/16W	
R333			RK73GB1J474J	CHIP R	470K	J 1/16W		R516			RK73GB1J103J	CHIP R	10K	J 1/16W	
R334			RK73GB1J150J	CHIP R	15	J 1/16W		R517			RK73GB1J185J	CHIP R	1.8M	J 1/16W	
R335			RK73GB1J563J	CHIP R	56K	J 1/16W		R518			RK73GB1J682J	CHIP R	6.8K	J 1/16W	
R336			RK73GB1J333J	CHIP R	33K	J 1/16W		R519,520			RK73GB1J333J	CHIP R	33K	J 1/16W	
R338			RK73GB1J473J	CHIP R	47K	J 1/16W		R521			RK73GB1J332J	CHIP R	3.3K	J 1/16W	
R339			RK73GB1J822J	CHIP R	8.2K	J 1/16W		R522			RK73GB1J182J	CHIP R	1.8K	J 1/16W	
R340			RK73GH1J124D	CHIP R	120K	D 1/16W		R523			RK73GB1J682J	CHIP R	6.8K	J 1/16W	
R341			RK73GB1J104J	CHIP R	100K	J 1/16W		R524			RK73GB1J513J	CHIP R	51K	J 1/16W	
R342			RK73GB1J472J	CHIP R	4.7K	J 1/16W		R525			RK73GB1J152J	CHIP R	1.5K	J 1/16W	
R400			RK73GB1J334J	CHIP R	330K	J 1/16W		R526,527			RK73GH1J153D	CHIP R	15K	D 1/16W	
R401			RK73GB1J104J	CHIP R	100K	J 1/16W		R528			RK73GB1J754J	CHIP R	750K	J 1/16W	
R402			RK73GB1J221J	CHIP R	220	J 1/16W		R529			RK73GB1J183J	CHIP R	18K	J 1/16W	
R403			RK73GB1J181J	CHIP R	180	J 1/16W		R530			RK73GB1J101J	CHIP R	100	J 1/16W	
R404			R92-1252-05	CHIP R	0 OHM			R531			R92-1252-05	CHIP R	0 OHM		
R405			RK73GB1J102J	CHIP R	1.0K	J 1/16W		R532			RK73GB1J821J	CHIP R	820	J 1/16W	
R406			RK73GB1J222J	CHIP R	2.2K	J 1/16W		R533			RK73GB1J104J	CHIP R	100K	J 1/16W	
R407			RK73GB1J102J	CHIP R	1.0K	J 1/16W		R534			RK73GB1J182J	CHIP R	1.8K	J 1/16W	
R408			RK73GB1J104J	CHIP R	100K	J 1/16W		R535			RK73GB1J471J	CHIP R	470	J 1/16W	
R409			RK73GB1J102J	CHIP R	1.0K	J 1/16W		R536			RK73GB1J102J	CHIP R	1.0K	J 1/16W	
R410			RK73GB1J822J	CHIP R	8.2K	J 1/16W		R537,538			RK73GB1J101J	CHIP R	100	J 1/16W	
R411			RK73GB1J224J	CHIP R	220K	J 1/16W		R539			R92-1252-05	CHIP R	0 OHM		
R412			RK73GB1J100J	CHIP R	10	J 1/16W		R540			R92-0670-05	CHIP R	0 OHM		
R413			RK73GB1J102J	CHIP R	1.0K	J 1/16W		R541			RK73GB1J472J	CHIP R	4.7K	J 1/16W	
R414,415			RK73GB1J473J	CHIP R	47K	J 1/16W		R542,543			R92-1252-05	CHIP R	0 OHM		
R416			RK73GB1J472J	CHIP R	4.7K	J 1/16W		R548			RK73GB1J332J	CHIP R	3.3K	J 1/16W	
R417			RK73GB1J100J	CHIP R	10	J 1/16W		VR1			R12-7491-05		TRIMMING POT.(68K)		
R418			RK73GB1J222J	CHIP R	2.2K	J 1/16W		VR500			R12-7494-05		TRIMMING POT.(220K)		
R419			R92-1252-05	CHIP R	0 OHM			VR501			R12-7490-05		TRIMMING POT.(47K)		
R420			RK73GB1J102J	CHIP R	1.0K	J 1/16W		S402,403			S70-0414-05		TACT SWITCH		
R421			RK73GB1J473J	CHIP R	47K	J 1/16W		MIC500			T91-0543-05		MIC ELEMENT		
R422			RK73GB1J272J	CHIP R	2.7K	J 1/16W		D1-4			MA2S376		VARIABLE CAPACITANCE DIODE		
R423			RK73GB1J473J	CHIP R	47K	J 1/16W		D5			1SV214		VARIABLE CAPACITANCE DIODE		
R424,425			RK73GB1J332J	CHIP R	3.3K	J 1/16W		D6,7			MA2S111		DIODE		
R426			RK73GB1J822J	CHIP R	8.2K	J 1/16W		D100			HSC277		DIODE		
R427			RK73GB1J102J	CHIP R	1.0K	J 1/16W		D101			HVU131		DIODE		
R428			RK73GB1J272J	CHIP R	2.7K	J 1/16W		D102,103			HSC277		DIODE		
R429			RK73GB1J821J	CHIP R	820	J 1/16W		D200			HSC277		DIODE		
R430			RK73GB1J101J	CHIP R	100	J 1/16W		D201-203			HVC355B		VARIABLE CAPACITANCE DIODE		
R431			R92-1252-05	CHIP R	0 OHM			D300			DA221		DIODE		
R432			RK73GB1J103J	CHIP R	10K	J 1/16W		D500			1SS372		DIODE		
R433,434			RK73GB1J153J	CHIP R	15K	J 1/16W		D501			DAN222		DIODE		
R435			RK73GB1J103J	CHIP R	10K	J 1/16W									
R500,501			RK73GB1J472J	CHIP R	4.7K	J 1/16W									

PARTS LIST

TX-RX UNIT (X57-6030-11)

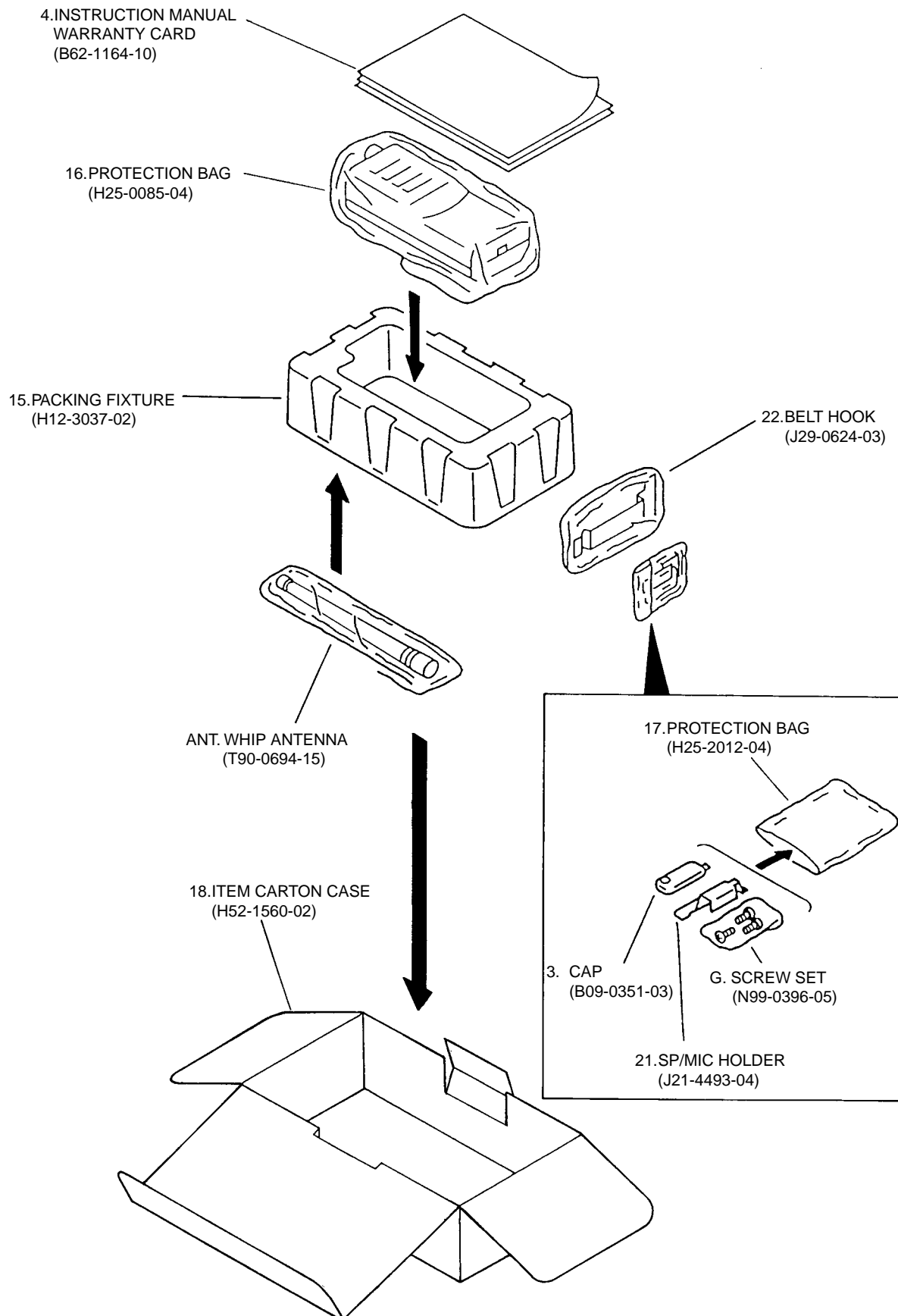
Ref. No.	Address	New parts	Parts No.	Description	Destination	Ref. No.	Address	New parts	Parts No.	Description	Destination
D502			1SR154-400	DIODE							
IC1			MB15A02	IC							
IC100			NJM2904V	IC(APC)							
IC200			TA31136FN	IC(IFM IF DETECTOR)							
IC300			NJM2902V	IC							
IC301			NJM2904V	IC(APC)							
IC302			TA7368F	IC(IF POWER AMP)							
IC400			PST9140NR	IC(RESET SW)							
IC401			AT2408N10SI2.5	IC(8kbit SERIAL EEPROM)							
IC402			RN5VL45C	IC(REGULATOR)							
IC403			M38267M8L241GP	IC							
IC404			S-81350HG-KD	IC(VOLTAGE REGULATOR)							
IC500			NJM2100V	IC(AUDIO AMP)							
Q1			2SC4649(N,P)	TRANSISTOR							
Q2			2SC5108(Y)	TRANSISTOR							
Q3			2SK508NV(K52)	FET							
Q4			2SC4228(R44)	TRANSISTOR							
Q5			2SJ243	FET							
Q6			2SC5108(Y)	TRANSISTOR							
Q7			UMC4	TRANSISTOR							
Q8			2SC4617(S)	TRANSISTOR							
Q100,101			2SC5108(Y)	TRANSISTOR							
Q102			2SC4988	TRANSISTOR							
Q103			2SK1824	FET							
Q104			FMMT717	TRANSISTOR							
Q105			2SK2596	FET							
Q106			2SK1824	FET							
Q107			2SK2595	FET							
Q108			DTC114EE	DIGITAL TRANSISTOR							
Q109			DTA144EE	DIGITAL TRANSISTOR							
Q110			DTC114TE	DIGITAL TRANSISTOR							
Q200			DTA114EE	DIGITAL TRANSISTOR							
Q201			2SC4649(N,P)	TRANSISTOR							
Q202,203			3SK228	FET							
Q300			2SC4617(S)	TRANSISTOR							
Q302			2SK1824	FET							
Q303			DTA144EE	DIGITAL TRANSISTOR							
Q304			DTC144EE	DIGITAL TRANSISTOR							
Q305			2SA1362(GR)	TRANSISTOR							
Q306			DTC144EE	DIGITAL TRANSISTOR							
Q307			2SK1588	FET							
Q400,401			DTC114EE	DIGITAL TRANSISTOR							
Q402			DTA114YE	DIGITAL TRANSISTOR							
Q403			DTC144EE	DIGITAL TRANSISTOR							
Q404			UMG3N	TRANSISTOR							
Q405			UPA672T	FET							
Q406			FP210	TRANSISTOR							
Q407			UMG3N	TRANSISTOR							
Q408			DTA123JE	DIGITAL TRANSISTOR							
Q500			2SK1824	FET							
Q501,502			2SC4617(S)	TRANSISTOR							
Q503			2SC4919	TRANSISTOR							
Q504			DTA143ZE	DIGITAL TRANSISTOR							
TH102			157-503-65001	THERMISTOR							
TH500,501			157-302-65801	THERMISTOR							

EXPLODED VIEW



Parts with exploded numbers larger than 700 are not supplied. 17

PACKING



ADJUSTMENT

Required Test Equipment

1. Stabilized Power supply

1. The supply voltage can be changed between 5V and 18V, and the current is 3A or more.
2. The standard voltage is 7.5V.

2. DC Ammeter

1. Class 1 ammeter (17 ranges and other features).
2. The full scale can be set to either 300mA or 3A.
3. A cable of less internal loss must be used.

3. Frequency Counter (f. counter)

1. Frequencies of up to 1GHz or so can be measured.
2. The sensitivity can be changed to 500MHz or below, and measurements are highly stable and accurate (0.2ppm or so).

4. Power Meter

1. Measurable frequency : Up to 500MHz
2. Impedance : 50Ω , unbalanced
3. Measuring range : Full scale of 10W or so
4. A standard cable (5D2W 1m) must be used.

5. RF Voltmeter(RF V.M)

1. Measurable frequency : Up to 500MHz or so.

6. Linear Detector

1. Measurable frequency : Up to 500MHz or so
2. Characteristics are flat, and CN is 60dB or more.

7. Digital Voltmeter

1. Voltage range : FS=18V or so
2. Input resistance : $1M\Omega$ or more

8. Oscilloscope

1. Measuring range : DC to 30MHz
2. Provides highly accurate measurements for 5 to 25MHz.

9. AF Voltmeter (AF V.M)

1. Measurable frequency : 50Hz to 1MHz
2. Maximum sensitivity : 1mV or more

10. Spectrum Analyzer

1. Measuring range : DC to 1GHz or more

11. Standard Signal Generator (SSG)

1. Maximum frequency : 500MHz or more
2. Output : -133dBm/0.05 μ V to 7dBm/501mV
3. Output impedance : 50Ω

12. Tracking Generator

1. Center frequency : 50kHz to 500MHz
2. Frequency deviation : ± 35 MHz
3. Output voltage : 100mV or more

13. Dummy Load

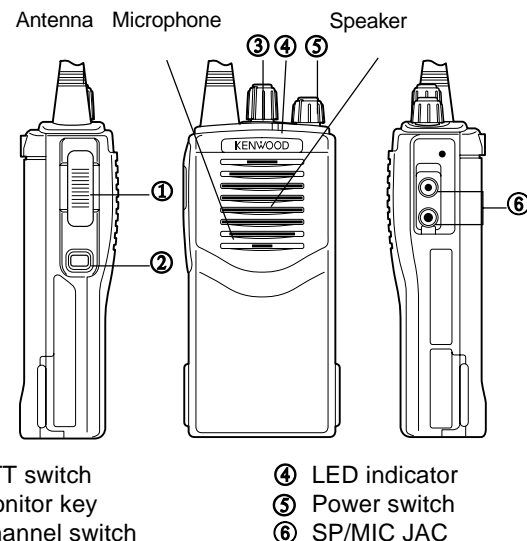
1. 8Ω , 3W or more

14. AF Generator(AG)

1. Frequency range : 100Hz to 100kHz
2. Output : 0.5mV to 1V

15. Distortion Meter

1. Measurable frequency : 30Hz to 100kHz
2. Input level : 50mV to 10Vrms



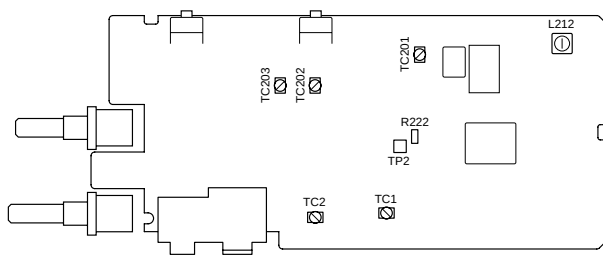
① PTT switch
 ② Monitor key
 ③ Channel switch
 ④ LED indicator
 ⑤ Power switch
 ⑥ SP/MIC JAC

- Use a non-conductive rod such as a Ceramic rod for adjustment (especially of trimmers and coils).
Kenwood order No. A-0910 (0.4X0.9mm)
Kenwood order No. A-1310 (0.4X1.3mm)
- To protect the SSG, do not send out signals while adjusting the receiving unit.
- The indicated SSG output levels are for maximum output.

ADJUSTMENT

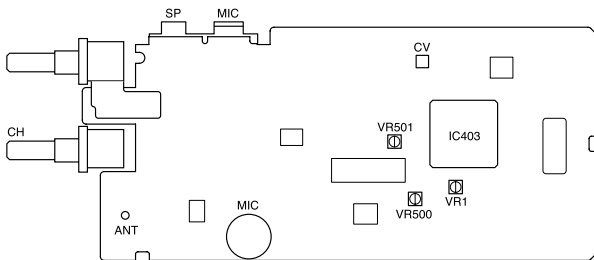
Adjustment point

Foil Side View



TC201: }
TC202: } Band-pass filter waveform adjustment
TC203: }
L212: AF level adjustment
TC1: Transmit lock voltage adjustment
TC2: Receive lock voltage adjustment
TP2: Band-pass filter test point

Component Side View



ANT: Antenna connector
CH: Channel selector
SP: Speaker jack
MIC: Microphone jack
CV: Lock voltage adjustment terminal
VR500: DQT waveform adjustment
VR501: DEV adjustment

Note : To fine tune the frequency when not using a computer, adjust VR1.

ADJUSTMENT FREQUENCY LIST

Destination	M2	
CH	TX	RX
Center		480.05
Low		470.05
Hi		489.95

Remarks

- Connect the transceiver to the PC
- Send the channel data to the transceiver, then backup the data.
- Program the adjustment frequencies which are in the list, into the transceiver.

Note : Remember to reload the channel data you backed up after making the adjustments.

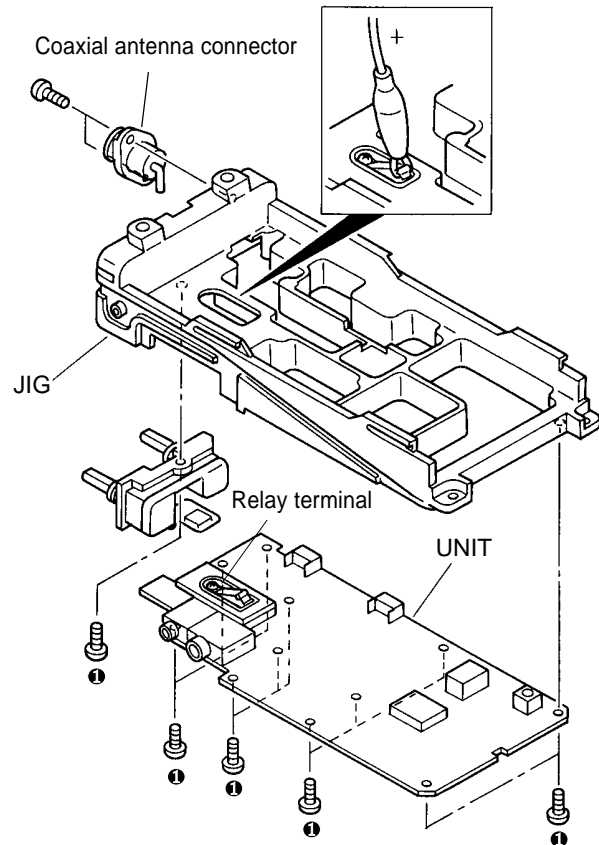
1. Jig (chassis) for adjustment (part number A10-1392-03)

2. Use the jig as follows:

1. Insert the coaxial antenna connector into the jig.
2. Place the unit on the jig and fix it with 12 screws. ①
3. Solder the antenna terminal to the terminal of the unit.

Notes: Supply power from an external power supply.

(Relay terminal: +)
 (jig (chassis) : -)



ADJUSTMENT

Use the KPG-55D programming software for adjustment of the next item in PC MODE (see page 2).

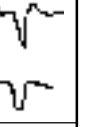
Squelch Level, Transmit frequency, DQT Balance, RF Power, QT Deviation, DQT Deviation, Battery Level
Section common to the transmitter and receiver (VCO)

Item	Condition	Measurement		Adjustment		Specifications/ Remarks
		Test equipment	Terminal	Parts	Method	
1. Setting	1) Power supply voltage Battery terminal: 7.5V					
2. VCO lock voltage	1) CH: TX high	Digital voltmeter	CV	TC1	3.7V	±0.1V
	2) CH: RX high			TC2	3.7V	±0.1V
	3) CH: TX low				Check	more than 1.0V
	4) CH: RX low					

Receiver Section

Item	Condition	Measurement		Adjustment		Specifications/ Remarks
		Test equipment	Terminal	Parts	Method	
1. Band-pass filter	1) CH: RX center 2) Tra generator output -40dBm Connect the spectrum analyzer to TP2 terminal.	Tra generator Spectrum analyzer	ANT TP2	TC201 TC202 TC203	Adjust the frequency so that it becomes the spectrum waveform shown in Fig.1.	
2. AF level	1) CH: RX center SSG output: -53dBm (501μV) MOD: 1kHz DEV: ±3.0kHz (Wide) : ±1.5kHz (Narrow)	SSG Oscilloscope AF. V. M Distortion meter	ANT SP	L212	Adjust to the MAX AF level	
3. Sensitivity	1) CH: RX center CH: RX LO CH: RX Hi SSG output: -116dBm (0.35μV) MOD: 1kHz DEV: ±3.0kHz (Wide) : ±1.5kHz (Narrow)				Check	SINAD: 12dB or higher
4. Squelch Level (PC MODE)	1) CH: RX center MONI: ON		PC key	Level 9 Adjust to close the squelch.	The squelch must be closed.	
	2) Level 9 SSG output: -117dBm					
	3) Level 3 SSG output: -125dBm(0.126μV)			Level 3 Adjust to close the squelch.	The squelch must be closed.	

Transmitter section

Item	Condition	Measurement		Adjustment		Specifications/ Remarks
		Test equipment	Terminal	Parts	Method	
1. Transmit frequency (PC MODE)	1) CH: TX center PTT: ON	Frequency counter	ANT	PC key	Adjust to center frequency	within ± 100Hz
2. DQT/QT Balance (PC MODE)	1) CH: TX center	Modulation analyzer or linear detector (LPF: 3kHz) Oscilloscope		VR500	Rectify the waveform to square wave	
3. Power (PC MODE)	1) CH: TX LOW Battery terminal: 7.5V PTT: ON	Power meter Ammeter			Adjust it to 4.1W	±0.1W
4. MAX DEV	1) CH: TX center AG: 1kHz/120mV PTT: ON	Modulation analyzer or linear detector (LPF: 15kHz) Oscilloscope	ANT MIC	VR501	Adjust it to ± 4.2kHz (Wide) Narrow check (+, - Peak whichever is Maximum)	±100Hz ±1.8kHz~2.2kHz
5. MIC SENS	1) CH: TX center AG: 1kHz/12mV	AG AF. V. M			Check (+, - Peak whichever is Maximum)	±2.2kHz~3.6kHz: (Wide) ±1.1kHz~1.8kHz: (Narrow)
6. QT DEV (PC MODE)	1) CH: TX high QT: 67.0Hz	Modulation analyzer or linear detector (LPF: 3kHz) Oscilloscope AG AF. V. M	ANT	PC key	Adjust it to ± 0.75kHz (Wide) Adjust it to ± 0.35kHz (Narrow)	±50Hz ±50Hz
7. DQT DEV (PC MODE)	1) DQT: 023N center	Modulation analyzer or linear detector (LPF: 3kHz) Oscilloscope	ANT	PC key	Adjust it to ± 0.75kHz (Wide) Adjust it to ± 0.35kHz (Narrow)	±50Hz ±50Hz
8. Battery Level (PC MODE)	1) Battery terminal: 5.8V	Digital voltmeter		PC key	Adjust so that the LED flashes.	The LED must flash.

ADJUSTMENT

BPF-Wave

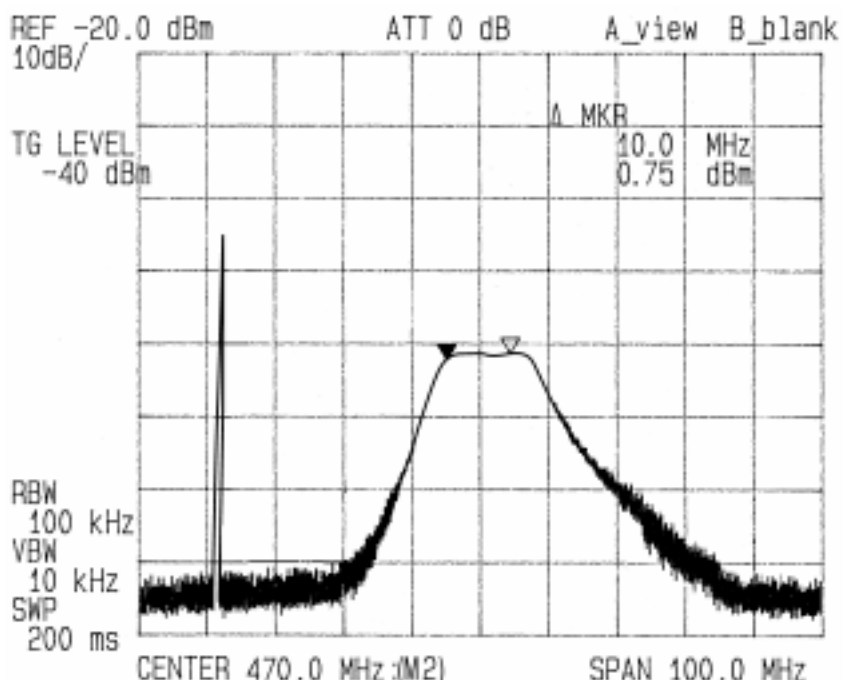
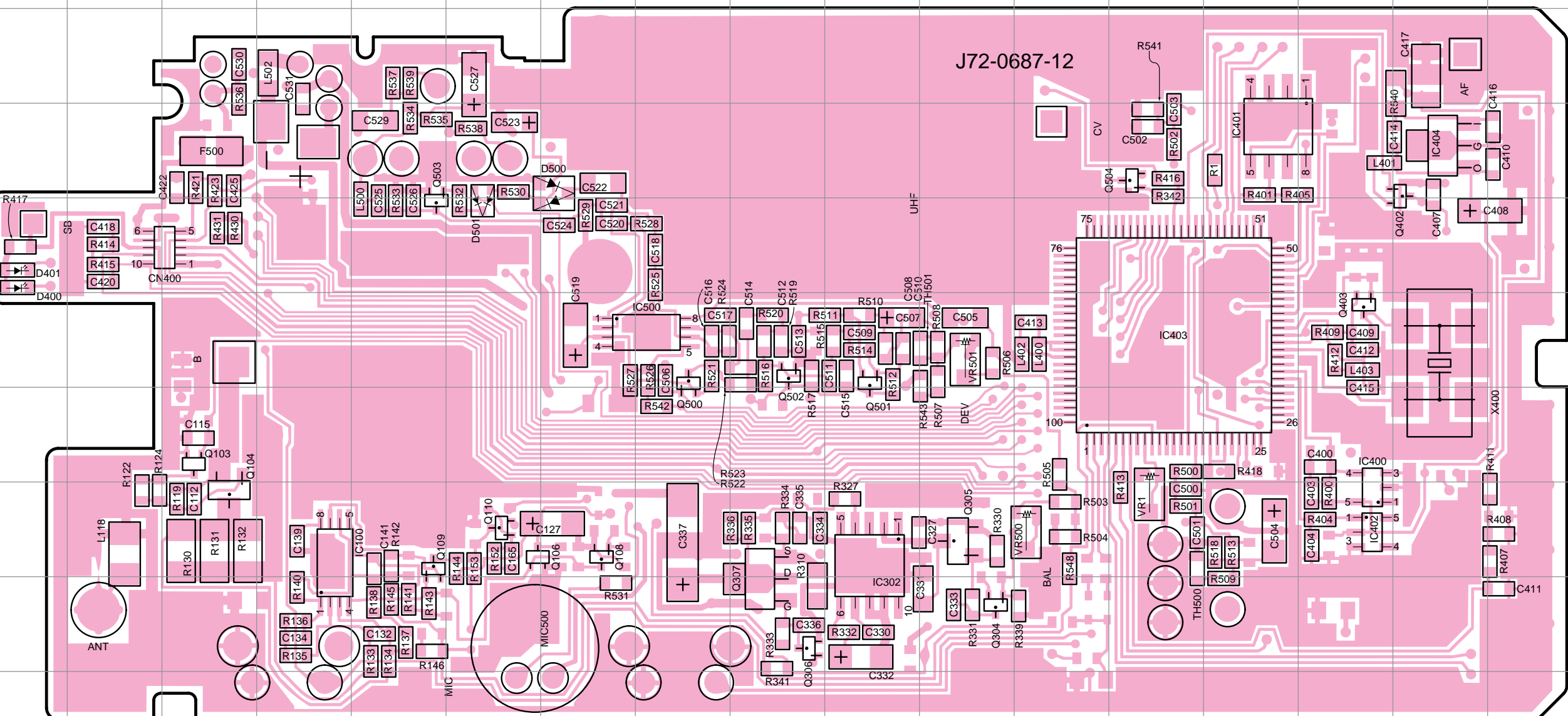


Fig. 1

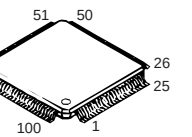
TK-3107 PC BOARD VIEW

TX-RX UNIT (X57-6030-11) Component side view

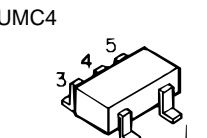


TX-RX UNIT (X57-6030-11)

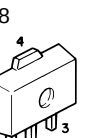
Ref. NO.	Address
IC100	8D
IC302	8J
IC400	8O
IC401	4N
IC402	8O
IC403	6M
IC404	4P
IC500	6G
Q103	7C
Q104	8C
Q106	8F
Q108	8G
Q109	8E
Q110	8F
Q304	9K
Q305	8K
Q306	9I
Q307	8I
Q402	4O
Q403	6O
Q500	6H
Q501	6J
Q502	6I
Q503	5E
Q504	4M
D400	5A
D401	5A
D500	4G
D501	5F



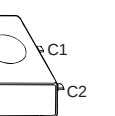
DTA114EE
DTA114YE
DTA123JE
DTA143ZE
DTA144EE
DTC114EE
DTC114TE
DTC144EE
2SA1362
2SC4617
2SC5108
FMMT717
2SC4649
2SC4616



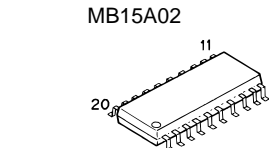
2SC4



FP210



DA221



Component side

Coil side

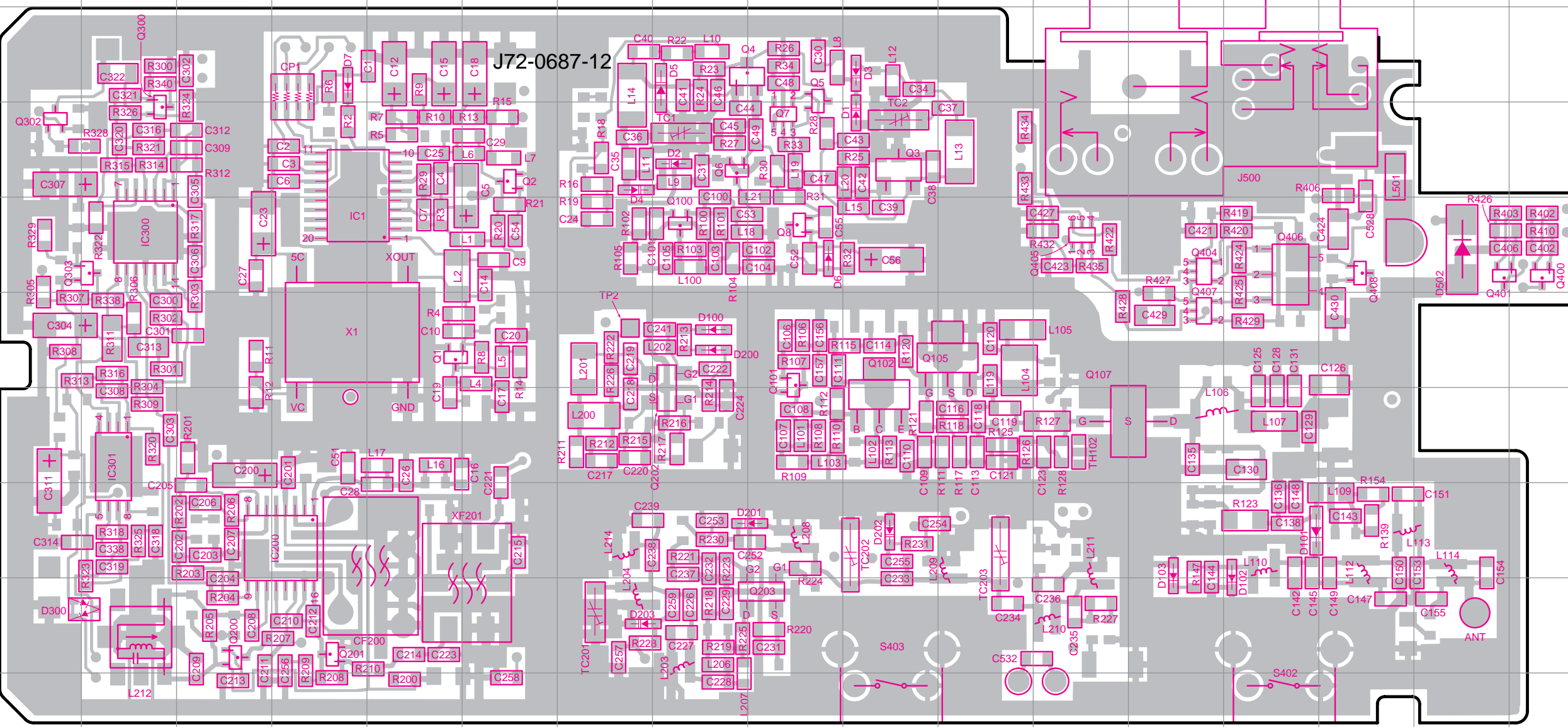
PC BOARD VIEW

TK-3107

TX-RX UNIT (X57-6030-11) Foil side view

TX-RX UNIT (X57-6030-11)
Foil side view

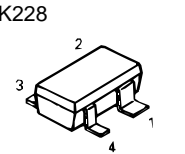
Ref. NO.	Address
IC1	4G
IC200	8F
IC300	5D
IC301	7D
Q1	6H
Q2	4H
Q3	4L
Q4	3K
Q5	3K
Q6	4K
Q7	4K
Q8	5K
Q100	5J
Q101	6K
Q102	6L
Q105	6M
Q200	9E
Q201	9F
Q202	6J
Q203	9K
Q300	4D
Q302	4C
Q303	5D
Q400	5S
Q401	5S
Q404	5O
Q405	5N
Q406	5P
Q407	6O
Q408	5Q
D1	4L
D2	4J
D3	3L
D4	4I
D5	3J
D6	5K
D7	3F
D100	6J
D101	8Q
D102	8P
D103	8O
D200	6J
D201	8K
D202	8L
D203	9J
D300	9D
D502	5R



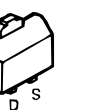
Component side

Pattern 1	
Pattern 2	
Pattern 3	
Pattern 4	

Foil side

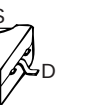


2SK1588
2SK2596



UPA672T

SK2595



SK1875

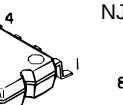
68F



D
TA



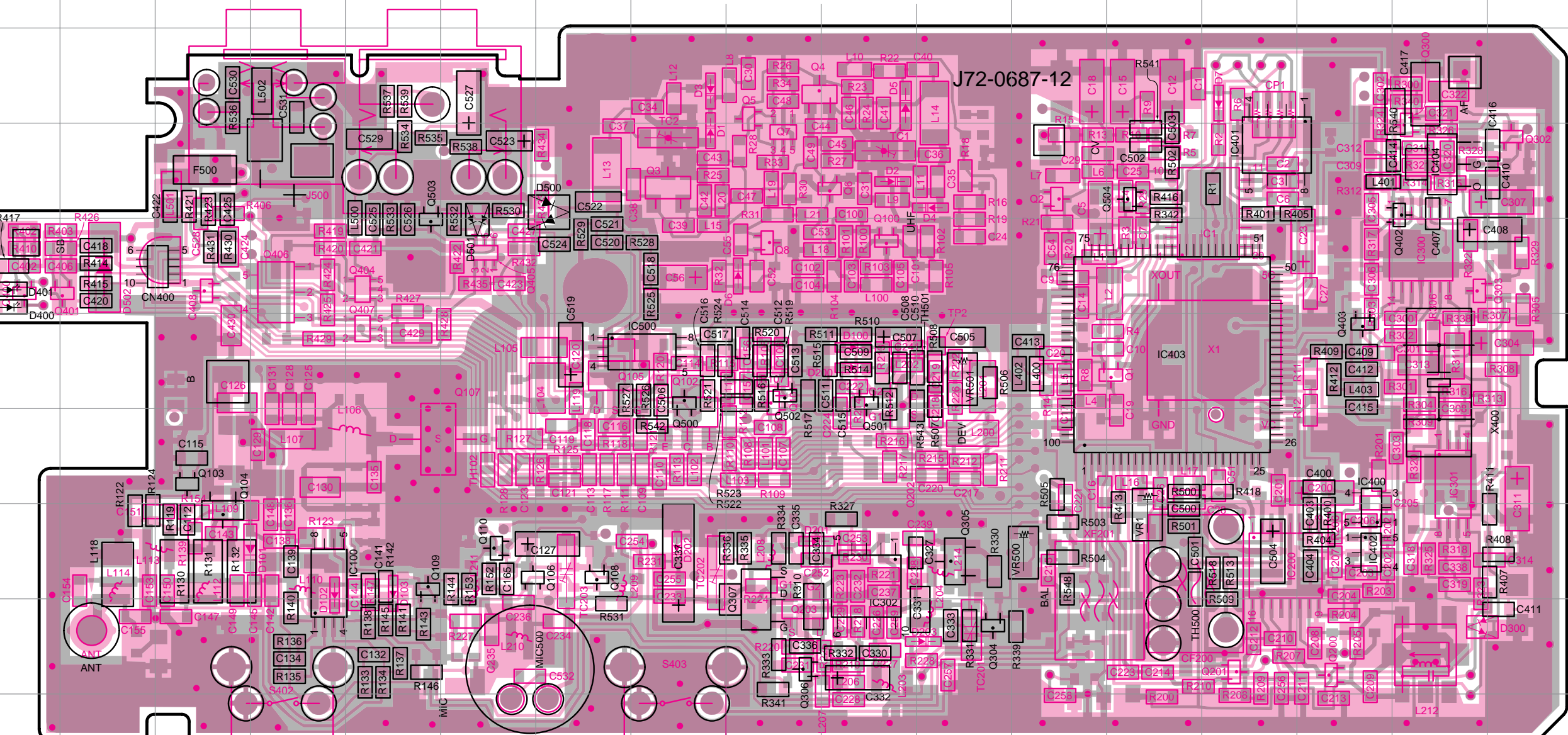
AT2408N



M2100V
M2904V

TK-3107 PC BOARD VIEW

TX-RX UNIT (X57-6030-11) Component side view + Foil side view



TX-RX UNIT (X57-6030-11)
Component side view +
Foil side view

Ref. NO.	Address
IC1	4M
IC100	8D
IC200	8N
IC300	5P
IC301	7P
IC302	8J
IC400	8O
IC401	4N
IC402	8O
IC403	6M
IC404	4P
IC500	6G
Q1	6L
Q2	4L
Q3	4H
Q4	3I
Q5	3I
Q6	4I
Q7	4I
Q8	5I
Q100	5J
Q101	6I
Q102	6H
Q103	7C
Q104	8C
Q105	6G
Q106	8F
Q107	7E
Q108	8G
Q109	8E
Q110	8F
Q200	9O
Q201	9N
Q202	6J
Q203	9I
Q300	4P
Q302	4Q
Q303	5P
Q304	9K
Q305	8K
Q306	9I
Q307	8I
Q400	5A
Q401	5A
Q402	4O
Q403	6O
Q404	5E
Q405	5F
Q406	5D
Q407	6E
Q408	5C
Q500	6H
Q501	6J
Q502	6I
Q503	5E
Q504	4M
D1	4L
D2	4J
D3	3H
D4	4K
D5	3J

M38267M8L241GP

DTA114EE
DTA114YE
DTA123JE
DTA143ZE
DTA144EE
DTC114EE
DTC114TE
DTC144EE
2SA1362
2SC4617
2SC5108
FMMT717
2SC4649
2SC4919

UMC4

2SK1875
3SK228
2SC4988

2SK1588
2SK2596

2SJ243
2SK1824
TA7368F
UPA672T

S-81350HG-KD
PST9140NR
RN5VL45C

NJM2100V
NJM2904V
AT2408N10SI2.5
MB15A02

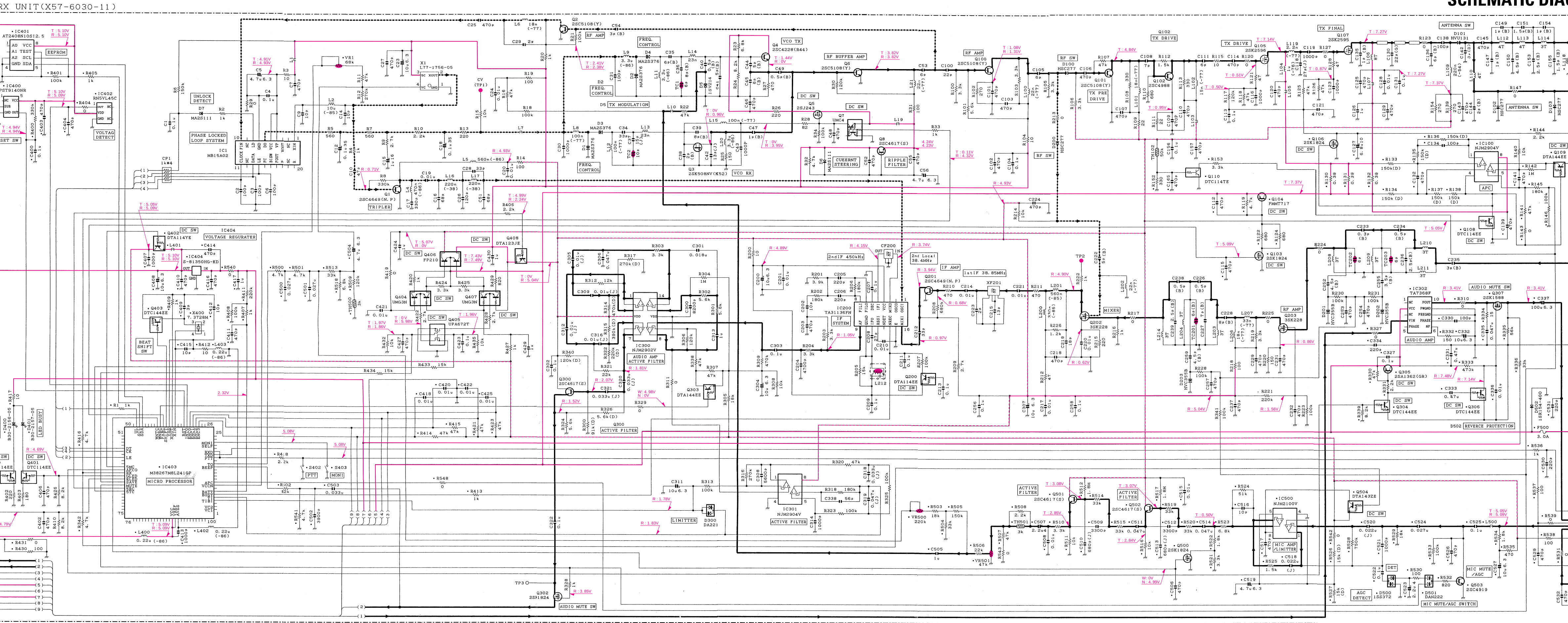
TA31136FN

● Connect 1 and 4
Component side

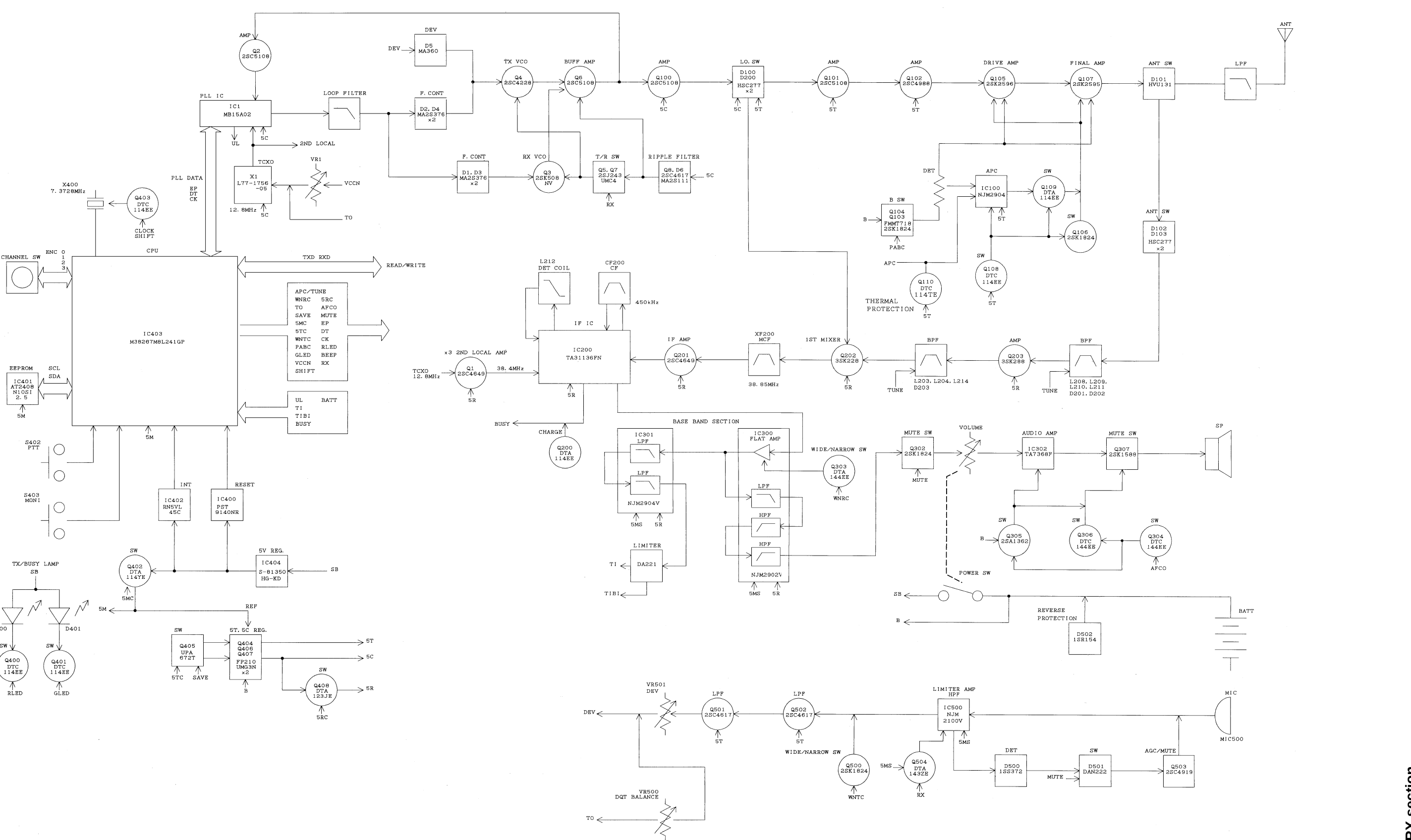
Pattern 1
Pattern 2
Pattern 3
Pattern 4

Foil side

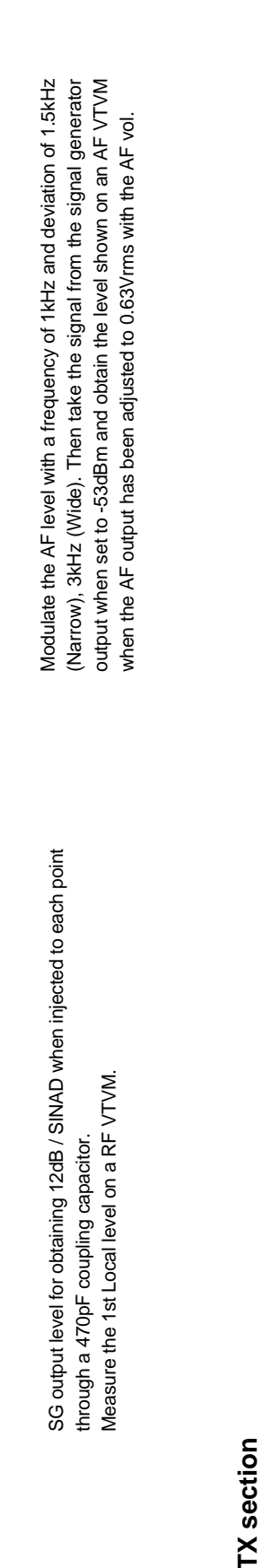
SCHEMATIC DIAGRAM TK-3107



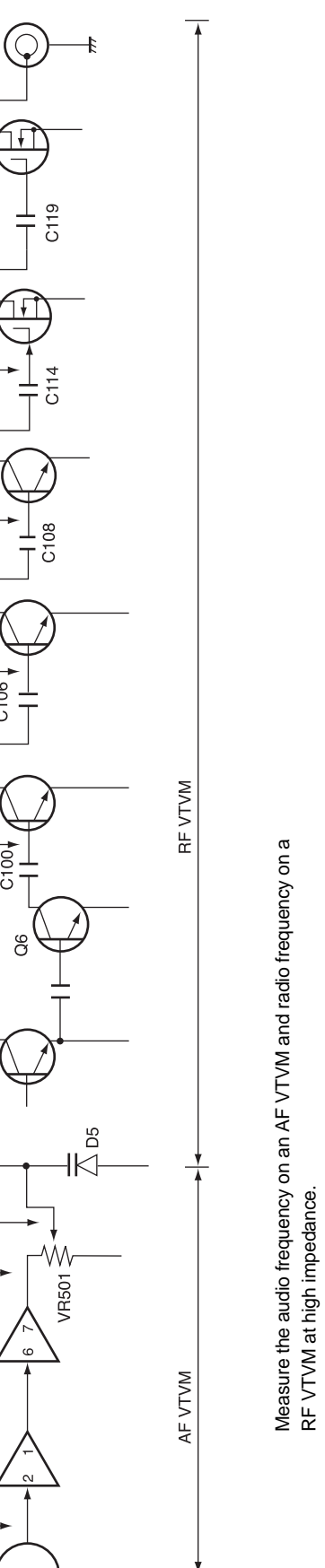
TK-3107 TK-3107 BLOCK DIAGRAM



RX section



LEVEL DIAGRAM



SG output level for obtaining 12dB / SINAD when injected to each point through a 470pF coupling capacitor.

Measure the 1st Local level on a RF VTM.

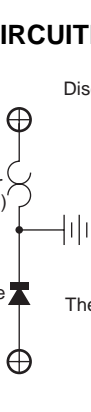
TX section



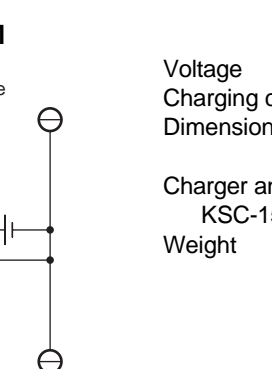
TK-3107 TK-3107

KNB-15A(Ni-Cd Battery)

SPECIFICATIONS	
Voltage	7.2V (1.2V x 6)
Charging current	1000mA
Dimensions	6.8W x 11.0H x 20.0D (mm) (projections included)
Charger and charging time	KC-15 (normal charger), approximately 8 hours
Weight	120g



CIRCUITDIAGRAM



MEMO

